

Product #	Product Name	Description	Coverage Rate	Unit Size	A Series
<b>Sealants &amp; Accessories</b>					
2144	All-Sil™	An all purpose clear neutral cure silicone sealant	Reference Data Sheet	TUBE	\$9.60
6341	Butyl Sealing Tape	Pressure-sensitive tape for metal seams & under counterflashing	10 rolls per case (3/4" X 50')	CS	\$187.00
1642-5-PNT	Concretite® (Special Color)*	Water-based decorative masonry damproofer (special color) 125 Gal	100-200 sq.ft./gal	5 GAL	\$366.00
1641-5	Concretite® Textured White*	Water-based flexible decorative masonry damproof coating for stucco and concrete	60-80 sq.ft./gal	5 GAL	\$257.00
1640-5	Concretite® White *	Water-based, flexible, decorative masonry damproofer coating for stucco & concrete	100-200 sq. ft./gal	5 GAL	\$345.00
1802-1	Fill-Loc Crack Repair - Gray	Two component, trowel grade epoxy for small cracks	1244 lin. ft. @ 1/8" x 1/8" joint	1 GAL	\$131.00
1802-2	Fill-Loc Crack Repair - Gray	Two component, trowel grade epoxy for small cracks	2488 lin. ft. @ 1/8" x 1/8" joint	2 GAL	\$221.00
9332-CR	Garla-Flex®	Flexible SBS-modified asphaltic mastic in a caulk tube	Reference Data Sheet	TUBE	\$6.00
1650-5	GarRock	Fast-setting concrete repair patching material	36 sq. ft. @1/8" D/unit	5 GAL	\$97.00
6351	Glass Cant	Cant strip made from fiberglass	96 lin. ft.	BUNDLE	\$198.00
2138-BLK	Green-Lock®Structural Adhesive	Single component 100% solids polyether structural adhesive.	Reference Data Sheet	TUBE	\$11.50
6385	Neoprene Pipe Boot	Rubber stack flashing andclamp ring for 1"-6" pipes	N/A	EACH	\$56.00

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6331	One Way Vent	Aluminum one-way breather vent	N/A	EACH	\$48.00
1800-10	Perma-Coat Traffic Line Paint	Two component epoxy line paint - Yellow (avg. thickness 3-10 mils)	7500 lin. ft. @ 4"W	10 GAL	\$1,033.00
1800-2	Perma-Coat Traffic Line Paint	Two component epoxy line paint - Yellow (avg. thickness 3-10 mils)	1500 lin. ft. @ 4" W	2 GAL	\$236.00
1804-2	Perma-Fill Concrete Patch Kit	Rapid set epoxy patch kit for cool temperature applications (Lt. Gray, Dk.	6 sq. unit @ 1/4" D	2 GAL	\$66.00
1804-5	Perma-Fill Concrete Patch Kit	Rapid set epoxy patch kit for cool temperature applications (Lt. Gray, Dk.	22 sq. unit @ 1/4" D	5 GAL	\$174.00
1801-2	Perma-Joint Sealant Gray	Flexible 100% solids epoxy/urethane hybrid for expansion joints	140 lin. ft. @ 1/2" x 1/2"	2 GAL	\$236.00
1807-CR	Perma-Seal Concrete Quick Fix	Concrete Quick Fix Repair	600 lf of 1/4" x 1/4" joints/case	TUBE	\$600.00
1803-2	Perma-Top Patch Kit (Color)	Three component self priming epoxy patch kit (Lt. Gray, Dk. Gray, Tile Red)	6 sq. unit @ 1/4" D	2 GAL	\$62.00
1803-5	Perma-Top Patch Kit (Color)	Three component self priming epoxy patch kit (Lt. Gray, Dk. Gray, Tile Red)	22 sq. Unit @ 1/4" D	5 GAL	\$163.00
1711-5	Seal-A-Pore®	Clear solvent-based silicone masonry, sandstone damproofer	75-200 sq. ft/gl.	5 GAL	\$154.00
1714-5	Seal-A-Pore® VOC*	Silicone-emulsion damproofer for above-grade masonry	75-200 sq. ft/gl	5 GAL	\$132.00
2143	Seal-Tite	2-part-urethane pitch pocket sealant 2-1 gal. units in a kit	Approx. 6 pitch pans (6" X 6" X 2")	2 GAL	\$209.00

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<b>Sealants &amp; Accessories</b>					
6523	<b>StarBurst® Roofing Minerals</b>	Bright white roof granules for touching up UV min. roof surfaces	28 lbs. per sq.	50# BAG	<b>\$89.00</b>
6523-5	<b>StarBurst® Roofing Minerals</b>	Bright white roof granules for touching up UV min. roof surfaces	28 lbs. per sq.	5 GAL	<b>\$102.00</b>
2135-ALUM	<b>Tuff-Stuff™ Aluminum Stone</b>	Moisture-curing, single-component non-sag polyurethane sealant	Reference Data Sheet	TUBE	<b>\$10.00</b>
2135-BRNZ	<b>Tuff-Stuff™ Classic Bronze</b>	Moisture-curing, single-component non-sag polyurethane sealant	Reference Data Sheet	TUBE	<b>\$10.00</b>
2135-NATSTONE	<b>Tuff-Stuff™ Natural Stone</b>	Moisture-curing, single-component non-sag polyurethane sealant	Reference Data Sheet	TUBE	<b>\$10.00</b>
2135-TRUWHT	<b>Tuff-Stuff™ True White</b>	Moisture-curing, single-component non-sag polyurethane sealant	Reference Data Sheet	TUBE	<b>\$10.00</b>
6520-5	<b>White Roofing Granules</b>	Industry standard white roofing granule for creating & touching up standard min.	28 lbs. per sq	5 GAL	<b>\$41.00</b>
6520	<b>White Roofing Granules 50#</b>	Industry standard white roofing granule for creating & touching up standard min.	28 lbs. per sq.	50# BAG	<b>\$29.00</b>

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<b>Roll Goods Membranes</b>					
4360	StressPly®	Dual fbgl.-reinforced SBS-mod. asphalt membrane-80 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	\$197.00
4393	StressPly® E	Poly/fbgl.-reinforced SBS/SIS-mod. membrane-80 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	\$243.00
4396	StressPly® E FR Mineral	Poly/fbgl.-reinforced SBS/SIS-mod. FR membrane w/min.-135 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	\$256.00
4394	StressPly® E Mineral	Poly/fbgl.-reinforced SBS/SIS-mod. membrane w/min.-135 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	\$246.00
4356	StressPly® EUV	Poly/fbgl.-reinforced UV-resistant SBS/SIS-mod. membrane w/recycled rubber-115 Mil	100 sq. ft./roll (34' 8" x 3' 3")	20	\$265.00
4359	StressPly® EUV FR Mineral	Poly/fbgl.-reinfor. UV-resis. SBS/SIS-mod. FR membr. w/recyc. rubber & rfctv. min.-155 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	\$289.00
4357	StressPly® EUV Mineral	Poly/fbgl.-reinforced SBS/SIS-mod. membrane w/recycled rubber & rfctv. min.-155 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	\$271.00
4355	StressPly® EUV SPF FR Min	Poly/fbgl.reinforced-white T-24 SBS/SIS-mod. membrane w/recycled rubber -155 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	\$307.00
4365	StressPly® FR Mineral	Dual fbgl.-reinforced SBS-mod. FR membrane w/min.-135 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	\$202.00
4381	StressPly® IV	Dual fbgl.-reinforced SBS-mod. membrane (torch)-180 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	\$223.00
4382	StressPly® IV Mineral	Dual fbgl.-reinforced SBS-mod. membrane w/min. (torch)-195 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	\$244.00
4383	StressPly® IV Plus	Poly/Fiberglass-reinforced SBS modified membrane (torch) - 180 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	\$234.00

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<b>Roll Goods Membranes</b>					
4384	<b>StressPly® IV Plus Mineral</b>	Poly/fbgl-reinforced SBS mineral surfaced membrane (torch) - 195 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	<b>\$250.00</b>
4385	<b>StressPly® IV Plus UV Mineral</b>	Poly/fbgl-reinforced SBS modified Starburst surfaced membrane (torch) - 195 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	<b>\$257.00</b>
4380	<b>StressPly® IV UV Mineral</b>	Poly/fbgl-reinforced SBS Starburst surfaced modified membrane (torch) - 195 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	<b>\$253.00</b>
4366	<b>StressPly® Mineral</b>	Dual fbgl.-reinforced SBS-mod. membrane w/min. - 135 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	<b>\$188.00</b>
4376	<b>StressPly® Plus</b>	Poly/fbgl.-reinforced SBS-mod. membrane w/recycled rubber-105 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	<b>\$186.00</b>
4377	<b>StressPly® Plus FR Mineral</b>	Poly/fbgl.-reinforced SBS-mod. FR membrane w/recycled rubber & min.-145 Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	<b>\$169.00</b>
4375	<b>StressPly® Plus SPF FR Min</b>	Poly/fbgl.-reinforced T-24 SBS-mod. FR membrane w/min. -145 Mil	75 sq. ft./roll (26' 2" x 3' 3")	20	<b>\$265.00</b>
4125	<b>StressPly® SA FR Mineral</b>	SBS-mod. self-adhering FR membrane w/min.-140 Mil	100 sq. ft./roll (34' 8" x 3' 3")	20	<b>\$242.00</b>
4363-40	<b>VersiPly® 40</b>	Dual fbgl.-reinforced SBS-mod.-40 Mil	200 sq. ft./roll (68' 7" x 3' 3")	25	<b>\$216.00</b>
4363-60	<b>VersiPly® 60</b>	Dual fbgl.-reinforced SBS-mod. membrane-60 Mil	100 sq. ft./roll (34' 8" x 3' 3")	30	<b>\$140.00</b>
4364	<b>VersiPly® 80</b>	Dual fbgl.-reinforced SBS-mod. membrane-80 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	<b>\$153.00</b>
4369	<b>VersiPly® Mineral</b>	Dual fbgl.-reinforced SBS-mod. membrane w/min. -135Mil	75 sq. ft./roll (26' 2" x 3' 3")	25	<b>\$140.00</b>

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<b>Roll Goods Membranes</b>					
4141	<b>BiFlex® Cap</b>	Fiberglass reinforced SBS modified membrane - 120 Mil	100 sq. ft./roll (34'8" x 3' 3")	24	<b>\$131.00</b>
4140	<b>BiFlex® Mineral Cap</b>	Fiberglass reinforced SBS modified membrane w/min. - 140 Mil	100 sq. ft./roll (34'8" x 3' 3")	20	<b>\$151.00</b>
4601	<b>Millennium®</b>	Poly/fbgl.-reinforced SBS-mod. coal tar membrane-120 Mil	100 sq. ft./roll (34' 5" x 3' 3")	25	<b>\$262.00</b>
4603	<b>Millennium® FR Mineral</b>	Poly/fbgl.-reinforced SBS-mod. coal tar FR membrane w/min.-160 Mil	75 sq. ft./roll (26' x 3' 3")	25	<b>\$311.00</b>
4602	<b>Millennium® Mineral</b>	Poly/fbgl.-reinforced SBS-mod. coal tar membrane w/min.-160 Mil	75 sq. ft./roll (26' x 3' 3")	25	<b>\$252.00</b>

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<b>Roll Goods Base and Ply Sheets</b>					
4129	BK Glasfelt	Coal-tar-saturated fbgl. felt used w/Millennium Systems-20 Mil	500 sq. ft./roll (180' x 3')	20	\$120.00
4130	BK Premium Glasfelt	Premium coal-tar-saturated fbgl. felt used w/Millennium Systems-25 Mil	500 sq. ft./roll (180' x 3')	20	\$131.00
4143-120	FlexBase® 120	Fbgl.-reinforced SBS-mod. base sheet used as base ply with Biflex Cap -120 Mil	100 sq. ft./roll (34' 8" x 3' 3")	20	\$197.00
4143-80	FlexBase® 80	Fbgl.-reinforced SBS-mod. base sheet used as base ply with Biflex Cap -80 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	\$143.00
4145-120	FlexBase® E 120	Poly/fiberglass reinforced SBS-mod. base sheet used as base ply with Biflex Cap - 120 Mil	100 sq. ft./roll (34' 8" x 3' 3")	20	\$247.00
4145-80	FlexBase® E 80	Poly/fiberglass reinforced SBS-mod. base sheet used as base ply with Biflex Cap - 80 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	\$201.00
4144-120	FlexBase® Plus 120	Poly/fiberglass reinforced SBS-mod. base sheet used as base ply with Biflex Cap - 120 Mil	100 sq. ft./roll (34' 8" x 3' 3")	20	\$200.00
4144-80	FlexBase® Plus 80	Poly/fiberglass reinforced- SBS-mod. base sheet used as base ply with Biflex Cap - 80 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	\$147.00
4131	HPR® Aqua Shield	SBR-mod. fbgl reinforced self-adhering underlayment for ice and water protection - 60 Mil	200 sq. ft./roll (65' 6" x 3' 3")	20	\$184.00
4117	HPR® Fire-Tite FR Base Sheet	Self-adhering multi-purpose FR underlayment base sheet-60 Mil	100 sq. ft./roll (34' x 3' 4")	20	\$182.00
4112	HPR® Glasbase	Heavy-duty double-coated asphalt-fbgl. base sheet ASTM D4601, TYPE II, 40 Mil	300 sq. ft./roll (108' x 3')	20	\$93.00
4122	HPR® Glasfelt	Asphalt-saturated fbgl. felt ASTM-2178 Type IV, 20 Mil	500 sq. ft./roll (180' x 3')	20	\$98.00

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<b>Roll Goods Base and Ply Sheets</b>					
4128	HPR® Organic Base Sheet	Asphalt-coated organic underlayment for metal/shingle/tile roof systems-60 Mil	200 sq. ft./roll (72' x 3')	20	\$101.00
4116	HPR® Premium Glasbase	High-strength double-coated asphalt premium base sheet exceeds ASTM D4601 Type II, 55 Mil	200 sq. ft./roll (72' x 3')	25	\$98.00
4123	HPR® Premium Glasfelt	Premium asphalt-saturated fbgl. felt ASTM-2178 Type VI, 25 Mil	500 sq. ft./roll (180' x 3')	20	\$138.00
4114	HPR® SA FR Base Sheet	SBS-mod. self-adhering underlayment used in SP SA FR min. systems-80 Mil	150 sq. ft./roll (51' x 3' 3")	20	\$193.00
4113	HPR® Torch Base Sheet	Fbgl.-reinforced SBS-mod. base sheet used as base ply for torch-applied membranes-120 Mil	100 sq. ft./roll (34' 8" x 3' 3")	25	\$167.00
4121	HPR® TriBase Premium	Premium poly/fbgl.-reinforced SBS-mod. base sheet-60 Mil	200 sq. ft./roll (72' x 3')	25	\$180.00
4411-120	StressBase® 120	Fbgl.-reinforced SBSMod underlayment used w/VersiPly and StressPly Cap Sheets - 120 Mil	100 sq. ft./roll (34' 8" x 3' 3")	24	\$131.00
4411-80	StressBase® 80	Fbgl.-reinforced SBS Mod underlayment used w/VersiPly and StressPly Cap Sheets - 80 Mil	150 sq. ft./roll (52" x 3' 3")	24	\$160.00
4620	Millennium® Base	Poly/fbgl.-reinforced coal tar base sheet for cold Millennium systems-80 Mil	150 sq. ft./roll (51' x 3' 3")	25	\$225.00

Product #	Product Name	Description	Coverage Rate	# Per Pallet	A Series
<b>Roll Goods Reinforcing Fabric</b>					
4840-6	GarMesh® 6"	SBR-coated woven-fbgl. reinforcing fabric	75 sq. ft./roll (150' x 6")	N/A	<b>\$46.00</b>
4879	Grip Polyester® Firm	Polyester reinforcement used for cold application over smooth BUR or mod.	1000 sq. ft./roll (324' x 3' 4")	25	<b>\$253.00</b>
4876	Grip Polyester® Soft	Polyester reinforcement used for cold applications over metal, mod., or single ply	1000 sq. ft./roll (324' x 3' 4")	25	<b>\$237.00</b>
4876-12	Grip Polyester® Soft 12"	Polyester reinforcement used for cold applications over metal, mod., or single ply	300 sq. ft./roll (300' x 12")	N/A	<b>\$148.00</b>
4876-4	Grip Polyester® Soft 4"	Polyester reinforcement used for cold applications over metal, mod., or single ply	100 sq. ft./roll (300' x 4")	N/A	<b>\$60.00</b>
4876-6	Grip Polyester® Soft 6"	Polyester reinforcement used for cold applications over metal, mod., or single ply	150 sq. ft./roll (300' x 6")	N/A	<b>\$78.00</b>
4873	HPR® Polyscrim Plus	Polyester reinforcement for hot bitumen applications	1000 sq. ft. /roll (324' x 3' 4")	12	<b>\$555.00</b>
4875-38	Ulti-Mat™ 38"	Non-woven fbgl. reinforcing membrane for White-Knight systems	1,425 sq. ft./roll (450' x 3' 2")	N/A	<b>\$465.00</b>
4875-6	Ulti-Mat™ 6"	Non-woven fbgl. reinforcing membrane for White-Knight systems	225 sq. ft. /roll (450' x 6")	N/A	<b>\$117.00</b>

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<b>Coatings &amp; Mastics</b>						
7618-5	All-Knight Primer*	Bleed blocker for asphalt and coal tar used w/ White-Knight, Garla-Brite, & Pyramic	1 gal./sq.	5 GAL	36	\$278.00
8340	Black-Knight®	Hot-applied polymer-modified coal tar adhesive	IP (30 lbs./sq) FC (70 lbs./sq)	70# KEG	32	\$184.00
8344	Black-Knight® CTP	Hot-applied coal-tar-pitch adhesive meets ASTM D-450	IP (30 lbs./sq) FC (70 lbs./sq)	200# KEG	6	\$275.00
7343-5	Black-Knight® Cold	Cold-applied polymer-modified coal tar floodcoat, restoration or interply	Reference Data Sheet	5 GAL	36	\$138.00
7343-55	Black-Knight® Cold	Cold-applied polymer-modified coal tar floodcoat, restoration or interply	Reference Data Sheet	55 GAL DRM	4	\$1,477.00
8341	Black-Knight® LV	Hot-applied polymer-modified low volatile-coal-tar adhesive	IP (30 lbs./sq) FC (70 lbs./sq)	70# KEG	32	\$153.00
7824-5	Black-Knight® Mastic	Coal tar trowel-grade mastic for use w/ coal tar systems	1 gal./7 lnr ft. @ 8" W x 1/4" D	5 GAL	36	\$118.00
7616-5	Black-Knight® Primer	Coal tar roof primer meets ASTM D-43	75-125 sq/ft./gal	5 GAL	36	\$87.00
7822-2	Emergency Mastic®	Tar-based emergency mastic used for damp roof surfaces	1 gal./7 lnr ft. @ 8" W x 1/4" D	2 GAL	80	\$47.00
7822-5	Emergency Mastic®	Tar-based emergency mastic used for damp roof surfaces	1 gal./7 lnr ft. @ 8" W x 1/4" D	5 GAL	36	\$91.00
7825-5	Energizer® K Plus FR	Cold-applied SBS-mod. asphalt liq membrane w/ Kevlar® for smooth & mineral restoration	Reference Data Sheet	5 GAL	36	\$102.00



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7825-55	Energizer® K Plus FR	Cold-applied SBS-mod. asph liq membrane w/ Kevlar® for smooth & mineral restoration	Reference Data Sheet	55 GAL DRM	4	\$1,083.00
7110-2	Flashing Bond®	Asphalt fibered roof mastic used w/ reinforcing fabric	1 gal/7 lnr. ft. @ 8" W x 1/4" D	2 GAL	80	\$44.00
7110-5	Flashing Bond®	Asphalt fibered roof mastic used w/ reinforcing fabric	1gal./7 lnr. ft. @ 8" W x 1/4" D	5 GAL	36	\$87.00
7411-2	Garla-Brite®	Non-fibered aluminum reflective coating	1/2 - 3/4 gal./sq. (two coats)	2 GAL	80	\$90.00
7411-5	Garla-Brite®	Non-fibered aluminum reflective coating	1/2 - 3/4 gal./sq. (two coats)	5 GAL	36	\$181.00
9332-2	Garla-Flex®	Flexible SBS-modified asphaltic trowel-grade mastic	1 gal./ 7 lnr. ft. @ 8" W x 1/4" D	2 GAL	80	\$64.00
9332-5	Garla-Flex®	Flexible SBS-modified asphaltic trowel-grade mastic	1 gal./ 7 lnr. ft. @ 8" W x 1/4" D	5 GAL	36	\$149.00
7612-2	Garla-Prime®	Quick-dry asphalt cut-back primer	75-125 sq. ft./gal	2 GAL	80	\$45.00
7612-5	Garla-Prime®	Quick-dry asphalt cut-back primer	75-125 sq. ft./gal	5 GAL	36	\$96.00
7612-55	Garla-Prime®	Quick-dry asphalt cut-back primer	75-125 sq. ft./gal	55 GAL DRM	4	\$1,014.00
7615-5	Garla-Prime® WB*	Water-based asphalt primer	100-150 sq. ft./gal	5 GAL	36	\$85.00



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7615-55	Garla-Prime® WB*	Water-based asphalt primer for all roof surfaces	100-150 sq. ft./gal	55 GAL DRM	4	\$893.00
7510-5	Garla-Shield® *	Glass-fibered asphalt emulsion for smooth & mineral roof restoration	Reference Data Sheet	5 GAL	36	\$79.00
7510-55	Garla-Shield® *	Glass-fibered asphalt emulsion for smooth & mineral roof restoration	Reference Data Sheet	55 GAL DRM	4	\$829.00
7352	Garlastic KM® Plus	Premium hot-applied SEBS-modified adhesive/waterproofer	IP (25 lbs./sq) FC (60 lbs./sq)	60# KEG	32	\$129.00
7302-3	Green-Lock® Flashing Adhesive	100% solids, zero VOC, flashing adhesive to be used with SBS sheets only	1 gal/7 Inr. ft. @8" wide x 1/4"	3.5 GAL	36	\$219.00
7301-5	Green-Lock® Membrane Adhesive	100% solids, zero VOC, membrane adhesive to be used with SBS sheets only	2.0 gal./sq.	5 GAL	36	\$259.00
7340	HPR®All-Temp Asphalt	Hot-applied high-softening-point high-penetration mopping asphalt	IP (25 lbs. /sq.) FC (60 lbs. /sq.)	100# KEG	18	\$89.00
7347	Insul-Lock® HR	A high rise insulation adhesive for new construction or gravel recovers	600 sq. ft./case	CS	48	\$271.00
7346	Insul-Lock® II	Single component low-rise, fast-setting modified urethane insulation adhesive	150 sq. ft./gal	3 GAL	48	\$256.00
7348-5	Insul-Lock®HR Univers. Primer*	An all-purpose water-based primer designed for use with the Insul-Lock HR product	150 - 200 sq. ft./gal	5 GAL	36	\$150.00
7827-5	Mineral Lap Coating*	Premium 100% acrylic elastomeric coating for modified mineral laps	2 gal./sq.	5 GAL	36	\$319.00



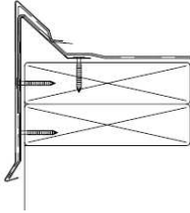
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<b>Coatings &amp; Mastics</b>						
7467-5	Pyramic® *	White acrylic reflective coating used to coat membranes	1 - 1 1/2 gal/sq. (two coats)	5 GAL	36	\$222.00
7467-55	Pyramic® *	White acrylic reflective coating used to coat membranes	1- 1 1/2 gal/sq. (two coats)	55 GAL DRM	4	\$2,399.00
1521-5UN	Rust-Go® Primer	High-quality red-oxide primer for metal surfaces used w/ White-Knight & Rust-Go topcoats	1/2-1 gal/sq.	5 GAL	36	\$273.00
1523-5UN	Rust-Go® Primer VOC*	High-quality VOC-compliant primer for metal surface used w/ White-Knight & RustGo	1/2-1 gal/sq.	5 GAL	36	\$299.00
1522-5UN	Rust-Go® VOC Top Coat Grey*	High-quality VOC-compliant coating for metal surfaces	1 gal/sq. (two coats)	5 GAL	36	\$305.00
1520-5UN	Rust-Go® VOC Top Coat White*	High-quality VOC-compliant coating for metal surfaces	1 gal /sq. (two coats)	5 GAL	36	\$336.00
7425-2	Silver-Flash®	Aluminized asphalt-fibered trowel-grade roof mastic used w/ reinforcing mesh	1 gal./7 lnr. ft. @ 8" W x 1/4" D	2 GAL	80	\$61.00
7425-5	Silver-Flash®	Aluminized asphalt-fibered trowel-grade roof mastic used w/ reinforcing mesh	1 gal./7 lnr. ft. @ 8" W x 1/4" D	5 GAL	36	\$116.00
7421-5	Silver-Shield®	Premium fibered aluminum roof coating	2 gal/sq.	5 GAL	36	\$206.00
7468-5	Solex®*	White, Kynar based, reflective coating	1/2 gal/sq. (top coat only)	5 GAL	36	\$870.00
7468-55	Solex®*	White, Kynar based, reflective coating	1/2 gal/sq. (top coat only)	55 GAL DRM	4	\$9,449.00



Product #	Product Name	Description	Coverage Rate	Unit Size	# Per Pallet	A Series
<b>Coatings &amp; Mastics</b>						
7470-5	Solex®* WC	VOC compliant white, Kynar based, reflective coating	1/2 gal./sq. (top coat only)	5 GAL	36	\$870.00
7470-55	Solex®* WC	VOC compliant white, Kynar based, reflective coating	1/2 gal./sq. (top coat only)	55 GAL DRM	4	\$9,449.00
7342-5	WeatherScreen™	Rubberized fiber-reinforced fire-rated restoration treatment for modified and gravel	FC (4-5 gal./sq.) RST (6-8 gal./sq.)	5 GAL	36	\$93.00
7342-55	WeatherScreen™	Rubberized fiber-reinforced fire-rated restoration treatment for modified and gravel	FC (4-5 gal./sq.) RST (6-8 gal./sq.)	55 GAL DRM	4	\$979.00
7336-5	Weatherking®	Cold-applied rubber-modified-asphalt interply adhesive for slopes up to 3:12	IP (2.5 gal./sq.) FC (4-5 gal./sq.)	5 GAL	36	\$89.00
7336-55	Weatherking®	Cold-applied rubber-modified-asphalt interply adhesive for slopes up to 3:12	IP (2.5 gal./sq.) FC (4-5 gal./sq.)	55 GAL DRM	4	\$945.00
7338-5	Weatherking® Flashing Adhesive	Brush-grade, cold-applied flashing adhesive	1 gal./ 7 lnr. ft. @ 8" W x 1/4" D	5 GAL	36	\$96.00
7339-5	Weatherking® Plus WC	Cold-applied rubber-modified adhesive for slopes up to 3:12	IP (2.5 gal./sq.) FC (4-5 gal./sq.)	5 GAL	36	\$89.00
7339-55	Weatherking® Plus WC	Cold-applied rubber-modified adhesive for slopes up to 3:12	IP (2.5 gal./sq.) FC (4-5 gal./sq.)	55 GAL DRM	4	\$944.00
7810-5	Wet-Cote	Pourable temporary leak stopper for punctures on wet surfaces	6-8 gal./sq.	5 GAL	36	\$103.00
7829-3	White-Knight®	Premium multi-purpose urethane reflective restoration coating (metal, MB, BUR, single-ply)	Reference Data Sheet	3 GAL	48	\$266.00

Product #	Product Name	Description	Coverage Rate	Unit Size	# Per Pallet	A Series
<b>Coatings &amp; Mastics</b>						
7829-5	White-Knight®	Premium multi-purpose urethane restoration reflective coating (metal, MB, BUR, single-ply)	Reference Data Sheet	5 GAL	36	\$397.00
7829-55	White-Knight®	Premium multi-purpose urethane restoration reflective coating (Special 10 Drum Minimum)	Reference Data Sheet	55 GAL DRM	4	\$4,326.00
7835-5	White-Knight® WC	VOC compliant premium multi-purpose urethane restoration reflective coating	Reference Data Sheet	5 GAL	36	\$411.00
7835-55	White-Knight® WC	VOC compliant premium multi-purpose urethane restoration reflective coating	Reference Data Sheet	55 GAL DRM	4	\$4,512.00
7840-5	White-Star	Liquid applied, one component, flexible, low odor polyurea	2 gal/sq.	5 GAL	36	\$499.00
7840-55	White-Star	Liquid applied, one component, flexible, low odor polyurea	2 gal/sq.	55 GAL DRM	4	\$5,459.00





## R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

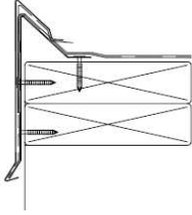
Up to 5" Fascia x 120" & Accessories  
 w/ 22 GA Cant Dam & 4" Splice Plate

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>FASCIA</b> Price per Linear Foot	A	EDGE40MIL5 9.12	EDGE40KYN5 EDGE40ACL5 10.29	EDGE50MIL5 9.78	EDGE50KYN5 EDGE50ACL5 10.76	EDGE63MIL5 12.00	EDGE63KYN5 12.92	EDGE24KYN5 8.90	EDGE22KYN5 9.12
<b>OUTSIDE MITER</b> Price per each	3%	MEMO40MIL5 50.00	MEMO40KYN5 MEMO40ACL5 53.00	MEMO50MIL5 52.00	MEMO50KYN5 MEMO50ACL5 55.00	MEMO63MIL5 58.00	MEMO63KYN5 61.00	MEMO24KYN5 48.00	MEMO22KYN5 49.00
<b>INSIDE MITER</b> Price per each	3%	MEMI40MIL5 50.00	MEMI40KYN5 MEMI40ACL5 53.00	MEMI50MIL5 52.00	MEMI50KYN5 MEMI50ACL5 55.00	MEMI63MIL5 58.00	MEMI63KYN5 61.00	MEMI24KYN5 48.00	MEMI22KYN5 49.00
<b>OVERFLOW SCUPPER</b> Price per each	3%	MESO40MIL5 96.00	MESO40KYN5 MESO40ACL5 103.00	MESO50MIL5 100.00	MESO50KYN5 MESO50ACL5 105.00	MESO63MIL5 112.00	MESO63KYN5 117.00	MESO24KYN5 93.00	MESO22KYN5 95.00
<b>SPILLOUT SCUPPER</b> Price per each	3%	MESS40MIL5 96.00	MESS40KYN5 MESS40ACL5 103.00	MESS50MIL5 100.00	MESS50KYN5 MESS50ACL5 105.00	MESS63MIL5 112.00	MESS63KYN5 117.00	MESS24KYN5 93.00	MESS22KYN5 95.00
<b>DOWNSPOUT SCUPPER</b> Price per each	3%	MESD40MIL5 143.00	MESD40KYN5 MESD40ACL5 152.00	MESD50MIL5 148.00	MESD50KYN5 MESD50ACL5 156.00	MESD63MIL5 166.00	MESD63KYN5 173.00	MESD24KYN5 138.00	MESD22KYN5 141.00

EFFECTIVE JANUARY 1, 2010

RME US

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# R-MER EDGE

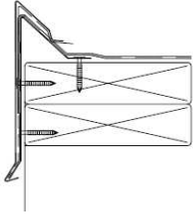
"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Up to 8" Fascia x 120" & Accessories  
 w/ 22 GA Cant Dam & 4" Splice Plate

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>FASCIA</b> Price per Linear Foot	A	EDGE40MIL8 10.42	EDGE40KYN8 EDGE40ACL8 11.89	EDGE50MIL8 11.24	EDGE50KYN8 EDGE50ACL8 12.48	EDGE63MIL8 13.87	EDGE63KYN8 15.02	EDGE24KYN8 9.96	EDGE22KYN8 10.42
<b>OUTSIDE MITER</b> Price per each	3%	MEMO40MIL8 73.00	MEMO40KYN8 MEMO40ACL8 79.00	MEMO50MIL8 77.00	MEMO50KYN8 MEMO50ACL8 81.00	MEMO63MIL8 87.00	MEMO63KYN8 91.00	MEMO24KYN8 71.00	MEMO22KYN8 73.00
<b>INSIDE MITER</b> Price per each	3%	MEMI40MIL8 73.00	MEMI40KYN8 MEMI40ACL8 79.00	MEMI50MIL8 77.00	MEMI50KYN8 MEMI50ACL8 81.00	MEMI63MIL8 87.00	MEMI63KYN8 91.00	MEMI24KYN8 71.00	MEMI22KYN8 73.00
<b>OVERFLOW SCUPPER</b> Price per each	3%	MESO40MIL8 144.00	MESO40KYN8 MESO40ACL8 155.00	MESO50MIL8 150.00	MESO50KYN8 MESO50ACL8 160.00	MESO63MIL8 170.00	MESO63KYN8 179.00	MESO24KYN8 139.00	MESO22KYN8 143.00
<b>SPILLOUT SCUPPER</b> Price per each	3%	MESS40MIL8 144.00	MESS40KYN8 MESS40ACL8 155.00	MESS50MIL8 150.00	MESS50KYN8 MESS50ACL8 160.00	MESS63MIL8 170.00	MESS63KYN8 179.00	MESS24KYN8 139.00	MESS22KYN8 143.00
<b>DOWNSPOUT SCUPPER</b> Price per each	3%	MESD40MIL8 214.00	MESD40KYN8 MESD40ACL8 230.00	MESD50MIL8 223.00	MESD50KYN8 MESD50ACL8 237.00	MESD63MIL8 253.00	MESD63KYN8 266.00	MESD24KYN8 207.00	MESD22KYN8 211.00

EFFECTIVE JANUARY 1, 2010

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# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

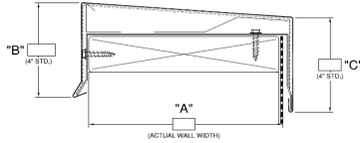
Up to 11.5" Fascia x 120" & Accessories  
 w/ 22 GA Cant Dam & 4" Splice Plate

		.040 Mill Alum	.040 Alum Kynar .040 Clear Anod Alum	.050 Mill Alum	.050 Alum Kynar .050 Clear Anod Alum	.063 Mill Alum	.063 Alum Kynar	24g Steel Kynar	22g Steel Kynar
<b>FASCIA</b> Price per Linear Foot	A	NA	NA	EDGE50MIL12 13.69	EDGE50KYN12 EDGE50ACL12 15.33	EDGE63MIL12 17.00	EDGE63KYN12 18.53	NA	EDGE22KYN12 12.68
<b>OUTSIDE MITER</b> Price per each	3%	NA	NA	MEMO50MIL12 86.00	MEMO50KYN12 MEMO50ACL12 92.00	MEMO63MIL12 99.00	MEMO63KYN12 105.00	NA	MEMO22KYN12 81.00
<b>INSIDE MITER</b> Price per each	3%	NA	NA	MEMI50MIL12 86.00	MEMI50KYN12 MEMI50ACL12 92.00	MEMI63MIL12 99.00	MEMI63KYN12 105.00	NA	MEMI22KYN12 81.00
<b>OVERFLOW SCUPPER</b> Price per each	3%	NA	NA	MESO50MIL12 169.00	MESO50KYN12 MESO50ACL12 181.00	MESO63MIL12 194.00	MESO63KYN12 206.00	NA	MESO22KYN12 158.00
<b>SPILLOUT SCUPPER</b> Price per each	3%	NA	NA	MESS50MIL12 169.00	MESS50KYN12 MESS50ACL12 181.00	MESS63MIL12 194.00	MESS63KYN12 206.00	NA	MESS22KYN12 158.00
<b>DOWNSPOUT SCUPPER</b> Price per each	3%	NA	NA	MESD50MIL12 251.00	MESD50KYN12 MESD50ACL12 269.00	MESD63MIL12 288.00	MESD63KYN12 305.00	NA	MESD22KYN12 235.00

NA = Material is NOT AVAILABLE in this size or stretch out.

EFFECTIVE JANUARY 1, 2010

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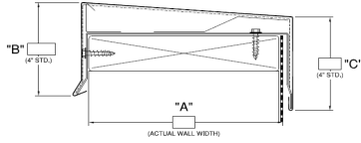
# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Stretchout = 0 - 12"  
 Snap-on Coping System & Accessories  
 Coping x 120" w/ 2 - 16 GA Chairs & 6" Splice Plate

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>COPING CAP</b> Price per Linear Foot	A	COPE40MIL10 7.76	COPE40KYN10 COPE40ACL10 9.23	COPE50MIL10 8.58	COPE50KYN10 COPE50ACL10 9.81	COPE63MIL10 10.81	COPE63KYN10 11.96	COPE24KYN10 7.35	COPE22KYN10 7.76
<b>MITER</b> Price per each	3%	CCMT40MIL10 130.00	CCMT40KYN10 CCMT40ACL10 143.00	CCMT50MIL10 137.00	CCMT50KYN10 CCMT50ACL10 148.00	CCMT63MIL10 157.00	CCMT63KYN10 167.00	CCMT24KYN10 124.00	CCMT22KYN10 128.00
<b>END CAP</b> Price per each	3%	CCEC40MIL10 64.00	CCEC40KYN10 CCEC40ACL10 71.00	CCEC50MIL10 68.00	CCEC50KYN10 CCEC50ACL10 73.00	CCEC63MIL10 77.00	CCEC63KYN10 82.00	CCEC24KYN10 61.00	CCEC22KYN10 63.00
<b>TRANSITION</b> Price per each	3%	CCTR40MIL10 194.00	CCTR40KYN10 CCTR40ACL10 213.00	CCTR50MIL10 204.00	CCTR50KYN10 CCTR50ACL10 220.00	CCTR63MIL10 233.00	CCTR63KYN10 248.00	CCTR24KYN10 185.00	CCTR22KYN10 191.00
<b>TEE</b> Price per each	3%	CCTE40MIL10 258.00	CCTE40KYN10 CCTE40ACL10 283.00	CCTE50MIL10 272.00	CCTE50KYN10 CCTE50ACL10 293.00	CCTE63MIL10 310.00	CCTE63KYN10 330.00	CCTE24KYN10 246.00	CCTE22KYN10 254.00

Maximum Outside (A) and Inside (C) face measurement may not exceed 1/3 of wall width (B).



# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

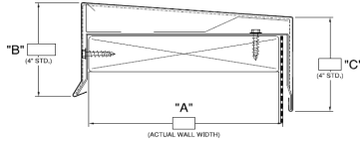
Stretchout = 12.01 - 16"  
 Snap-on Coping System & Accessories  
 Coping x 120" w/ 2 - 16 GA Chairs & 6" Splice Plate

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>COPING CAP</b> Price per Linear Foot	A	COPE40MIL14 9.13	COPE40KYN14 COPE40ACL14 11.09	COPE50MIL14 10.23	COPE50KYN14 COPE50ACL14 11.87	COPE63MIL14 13.02	COPE63KYN14 14.55	COPE24KYN14 8.58	COPE22KYN14 9.13
<b>MITER</b> Price per each	3%	CCMT40MIL14 138.00	CCMT40KYN14 CCMT40ACL14 154.00	CCMT50MIL14 147.00	CCMT50KYN14 CCMT50ACL14 161.00	CCMT63MIL14 170.00	CCMT63KYN14 183.00	CCMT24KYN14 131.00	CCMT22KYN14 135.00
<b>END CAP</b> Price per each	3%	CCEC40MIL14 68.00	CCEC40KYN14 CCEC40ACL14 76.00	CCEC50MIL14 73.00	CCEC50KYN14 CCEC50ACL14 79.00	CCEC63MIL14 84.00	CCEC63KYN14 90.00	CCEC24KYN14 65.00	CCEC22KYN14 67.00
<b>TRANSITION</b> Price per each	3%	CCTR40MIL14 206.00	CCTR40KYN14 CCTR40ACL14 230.00	CCTR50MIL14 219.00	CCTR50KYN14 CCTR50ACL14 0.00	CCTR63MIL14 254.00	CCTR63KYN14 273.00	CCTR24KYN14 195.00	CCTR22KYN14 202.00
<b>TEE</b> Price per each	3%	CCTE40MIL14 273.00	CCTE40KYN14 CCTE40ACL14 306.00	CCTE50MIL14 291.00	CCTE50KYN14 CCTE50ACL14 318.00	CCTE63MIL14 337.00	CCTE63KYN14 362.00	CCTE24KYN14 259.00	CCTE22KYN14 268.00

Maximum Outside (A) and Inside (C) face measurement may not exceed 1/3 of wall width (B). Maximum A or C is 5". Larger face must use Face Extender. Minimum wall width (B) is 6".

EFFECTIVE JANUARY 1, 2010

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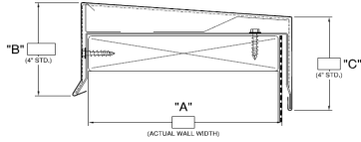
# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Stretchout = 16.01 - 24"  
 Snap-on Coping System & Accessories  
 Coping x 120" w/ 2 - 16 GA Chairs & 6" Splice Plate

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>COPING CAP</b> Price per Linear Foot	A	COPE40MIL22 11.88	COPE40KYN22 COPE40ACL22 14.81	COPE50MIL22 13.52	COPE50KYN22 COPE50ACL22 15.99	COPE63MIL22 17.44	COPE63KYN22 19.73	COPE24KYN22 11.06	COPE22KYN22 11.88
<b>MITER</b> Price per each	3%	CCMT40MIL22 161.00	CCMT40KYN22 CCMT40ACL22 185.00	CCMT50MIL22 174.00	CCMT50KYN22 CCMT50ACL22 195.00	CCMT63MIL22 207.00	CCMT63KYN22 226.00	CCMT24KYN22 150.00	CCMT22KYN22 157.00
<b>END CAP</b> Price per each	3%	CCEC40MIL22 79.00	CCEC40KYN22 CCEC40ACL22 91.00	CCEC50MIL22 86.00	CCEC50KYN22 CCEC50ACL22 96.00	CCEC63MIL22 102.00	CCEC63KYN22 111.00	CCEC24KYN22 74.00	CCEC22KYN22 77.00
<b>TRANSITION</b> Price per each	3%	CCTR40MIL22 240.00	CCTR40KYN22 CCTR40ACL22 276.00	CCTR50MIL22 260.00	CCTR50KYN22 CCTR50ACL22 290.00	CCTR63MIL22 308.00	CCTR63KYN22 336.00	CCTR24KYN22 224.00	CCTR22KYN22 234.00
<b>TEE</b> Price per each	3%	CCTE40MIL22 318.00	CCTE40KYN22 CCTE40ACL22 367.00	CCTE50MIL22 345.00	CCTE50KYN22 CCTE50ACL22 386.00	CCTE63MIL22 410.00	CCTE63KYN22 447.00	CCTE24KYN22 297.00	CCTE22KYN22 311.00

Maximum Outside (A) and Inside (C) face measurement may not exceed 1/3 of wall width (B). Maximum A or C is 5". Larger face must use Face Extender. Minimum wall width (B) is 6".



# R-MER EDGE

**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

**Stretchout = 24.01 - 48"**  
 Coping x 120" w/ 2 - 16 GA Chairs & 6" Splice Plate

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>COPING CAP</b> Price per Linear Foot	A	NA	NA	COPE50MIL46 20.89	COPE50KYN46 COPE50ACL46 24.77	COPE63MIL46 27.53	COPE63KYN46 30.80	NA	COPE22KYN46 17.18
<b>MITER</b> Price per each	3%	NA	NA	CCMT50MIL46 256.00	CCMT50KYN46 CCMT50ACL46 297.00	CCMT63MIL46 316.00	CCMT63KYN46 354.00	NA	CCMT22KYN46 221.00
<b>END CAP</b> Price per each	3%	NA	NA	CCEC50MIL46 126.00	CCEC50KYN46 CCEC50ACL46 146.00	CCEC63MIL46 156.00	CCEC63KYN46 175.00	NA	CCEC22KYN46 109.00
<b>TRANSITION</b> Price per each	3%	NA	NA	CCTR50MIL46 382.00	CCTR50KYN46 CCTR50ACL46 443.00	CCTR63MIL46 472.00	CCTR63KYN46 528.00	NA	CCTR22KYN46 330.00
<b>TEE</b> Price per each	3%	NA	NA	CCTE50MIL46 508.00	CCTE50KYN46 CCTE50ACL46 589.00	CCTE63MIL46 627.00	CCTE63KYN46 703.00	NA	CCTE22KYN46 438.00

Maximum Outside (A) and Inside (C) face measurement may not exceed 1/3 of wall width (B). Maximum A or C is 5". Larger face must use Face Extender. Minimum wall width (B) is 6".  
 NA = Material is NOT AVAILABLE in this size or stretch out.

EFFECTIVE JANUARY 1, 2010

RME US

# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Down Spouts, Outlets & Elbows  
 Size 3" x 3" x 120"

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>DOWNSPOUT CLOSED</b> Price per Linear Foot	A	DSCL40MIL33 9.54	DSCL40KYN33 DSCL40ACL33 11.89	DSCL50MIL33 10.85	DSCL50KYN33 DSCL50ACL33 12.83	DSCL63MIL33 14.00	DSCL63KYN33 15.84	DSCL24KYN33 8.90	DSCL22KYN33 9.54
<b>OUTLETS 6"</b> Price per each	3%	DSOT40MIL33 9.00	DSOT40KYN33 DSOT40ACL33 9.00	DSOT50MIL33 9.00	DSOT50KYN33 DSOT50ACL33 9.00	DSOT63MIL33 9.00	DSOT63KYN33 9.00	DSOT24KYN33 9.00	DSOT22KYN33 9.00
<b>ELBOWS CLOSED</b> Price per each	3%	DSEC40MIL33 36.00	DSEC40KYN33 DSEC40ACL33 40.00	DSEC50MIL33 38.00	DSEC50KYN33 DSEC50ACL33 42.00	DSEC63MIL33 44.00	DSEC63KYN33 48.00	DSEC24KYN33 33.00	DSEC22KYN33 35.00

For OPEN Downspouts, please inquire with ATLANTA Engineering Staff

EFFECTIVE JANUARY 1, 2010

RME US

# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Down Spouts, Outlets & Elbows  
 Size 3" x 4" x 120"

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>DOWNSPOUT CLOSED</b> Price per Linear Foot	A	DSCL40MIL34 10.32	DSCL40KYN34 DSCL40ACL34 12.87	DSCL50MIL34 11.75	DSCL50KYN34 DSCL50ACL34 13.89	DSCL63MIL34 15.15	DSCL63KYN34 17.14	DSCL24KYN34 9.60	DSCL22KYN34 10.32
<b>OUTLETS 6"</b> Price per each	3%	DSOT40MIL34 9.00	DSOT40KYN34 DSOT40ACL34 9.00	DSOT50MIL34 9.00	DSOT50KYN34 DSOT50ACL34 9.00	DSOT63MIL34 9.00	DSOT63KYN34 9.00	DSOT24KYN34 9.00	DSOT22KYN34 9.00
<b>ELBOWS CLOSED</b> Price per each	3%	DSEC40MIL34 37.00	DSEC40KYN34 DSEC40ACL34 42.00	DSEC50MIL34 40.00	DSEC50KYN34 DSEC50ACL34 44.00	DSEC63MIL34 46.00	DSEC63KYN34 50.00	DSEC24KYN34 35.00	DSEC22KYN34 36.00

For OPEN Downspouts, please inquire with ATLANTA Engineering Staff

EFFECTIVE JANUARY 1, 2010

RME US

# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Down Spouts, Outlets & Elbows  
 Size 4" x 4" x 120"

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>DOWNSPOUT CLOSED</b> Price per Linear Foot	A	DSCL40MIL44 12.56	DSCL40KYN44 DSCL40ACL44 15.66	DSCL50MIL44 14.30	DSCL50KYN44 DSCL50ACL44 16.91	DSCL63MIL44 18.44	DSCL63KYN44 20.67	DSCL24KYN44 11.80	DSCL22KYN44 12.56
<b>OUTLETS 6"</b> Price per each	3%	DSOT40MIL44 9.00	DSOT40KYN44 DSOT40ACL44 9.00	DSOT50MIL44 9.00	DSOT50KYN44 DSOT50ACL44 9.00	DSOT63MIL44 9.00	DSOT63KYN44 9.00	DSOT24KYN44 9.00	DSOT22KYN44 9.00
<b>ELBOWS CLOSED</b> Price per each	3%	DSEC40MIL44 41.00	DSEC40KYN44 DSEC40ACL44 47.00	DSEC50MIL44 45.00	DSEC50KYN44 DSEC50ACL44 50.00	DSEC63MIL44 53.00	DSEC63KYN44 57.00	DSEC24KYN44 39.00	DSEC22KYN44 40.00

For OPEN Downspouts, please inquire with ATLANTA Engineering Staff

# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Down Spouts, Outlets & Elbows  
 Size 4" x 5" x 120"

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>DOWNSPOUT CLOSED</b> Price per Linear Foot	A	DSCL40MIL45 12.66	DSCL40KYN45 DSCL40ACL45 15.80	DSCL50MIL45 14.43	DSCL50KYN45 DSCL50ACL45 17.06	DSCL63MIL45 18.61	DSCL63KYN45 21.05	DSCL24KYN45 11.90	DSCL22KYN45 12.66
<b>OUTLETS 6"</b> Price per each	3%	DSOT40MIL45 9.00	DSOT40KYN45 DSOT40ACL45 9.00	DSOT50MIL45 9.00	DSOT50KYN45 DSOT50ACL45 9.00	DSOT63MIL45 9.00	DSOT63KYN45 9.00	DSOT24KYN45 9.00	DSOT22KYN45 9.00
<b>ELBOWS CLOSED</b> Price per each	3%	DSEC40MIL45 42.00	DSEC40KYN45 DSEC40ACL45 48.00	DSEC50MIL45 45.00	DSEC50KYN45 DSEC50ACL45 50.00	DSEC63MIL45 53.00	DSEC63KYN45 58.00	DSEC24KYN45 39.00	DSEC22KYN45 41.00

For OPEN Downspouts, please inquire with ATLANTA Engineering Staff

# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010

Down Spouts, Outlets & Elbows  
 Size 5" x 5" x 120"

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>DOWNSPOUT CLOSED</b> Price per Linear Foot	A	DSCL40MIL55 12.76	DSCL40KYN55 DSCL40ACL55 15.94	DSCL50MIL55 14.56	DSCL50KYN55 DSCL50ACL55 17.21	DSCL63MIL55 18.75	DSCL63KYN55 21.42	DSCL24KYN55 12.00	DSCL22KYN55 12.76
<b>OUTLETS 6"</b> Price per each	3%	DSOT40MIL55 9.00	DSOT40KYN55 DSOT40ACL55 9.00	DSOT50MIL55 9.00	DSOT50KYN55 DSOT50ACL55 9.00	DSOT63MIL55 9.00	DSOT63KYN55 9.00	DSOT24KYN55 9.00	DSOT22KYN55 9.00
<b>ELBOWS CLOSED</b> Price per each	3%	DSEC40MIL55 41.00	DSEC40KYN55 DSEC40ACL55 49.00	DSEC50MIL55 46.00	DSEC50KYN55 DSEC50ACL55 51.00	DSEC63MIL55 54.00	DSEC63KYN55 59.00	DSEC24KYN55 40.00	DSEC22KYN55 42.00

For OPEN Downspouts, please inquire with ATLANTA Engineering Staff

# R-MER EDGE

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
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## Gutter & Accessories

Size 0" - 16" x 120"

16" - 18" x 120"

Gutter Price Includes 6" Splice Plate and Straps at 36" O.C.

		<i>.040 Mill Alum</i>	<i>.040 Alum Kynar .040 Clear Anod Alum</i>	<i>.050 Mill Alum</i>	<i>.050 Alum Kynar .050 Clear Anod Alum</i>	<i>.063 Mill Alum</i>	<i>.063 Alum Kynar</i>	<i>24g Steel Kynar</i>	<i>22g Steel Kynar</i>
<b>0 - 16"</b>									
GUTTER Price per Linear Foot	A	GUTT40MIL16 9.48	GUTT40KYN16 GUTT40ACL16 10.82	GUTT50MIL16 10.22	GUTT50KYN16 GUTT50ACL16 11.36	GUTT63MIL16 12.62	GUTT63KYN16 13.67	GUTT24KYN16 9.12	GUTT22KYN16 9.48
MITER Price per each	3%	GUMT40MIL16 112.00	GUMT40KYN16 GUMT40ACL16 120.00	GUMT50MIL16 117.00	GUMT50KYN16 GUMT50ACL16 123.00	GUMT63MIL16 131.00	GUMT63KYN16 137.00	GUMT24KYN16 108.00	GUMT22KYN16 111.00
END CAP Price per each	3%	GUEC40MIL16 19.00	GUEC40KYN16 GUEC40ACL16 20.00	GUEC50MIL16 20.00	GUEC50KYN16 GUEC50ACL16 21.00	GUEC63MIL16 22.00	GUEC63KYN16 23.00	GUEC24KYN16 18.00	GUEC22KYN16 19.00
<b>16 - 18"</b>									
GUTTER Price per Linear Foot	A	GUTT40MIL18 10.44	GUTT40KYN18 GUTT40ACL18 11.91	GUTT50MIL18 11.26	GUTT50KYN18 GUTT50ACL18 12.51	GUTT63MIL18 13.90	GUTT63KYN18 15.05	GUTT24KYN18 10.05	GUTT22KYN18 10.44
MITER Price per each	3%	GUMT40MIL18 118.00	GUMT40KYN18 GUMT40ACL18 127.00	GUMT50MIL18 123.00	GUMT50KYN18 GUMT50ACL18 130.00	GUMT63MIL18 139.00	GUMT63KYN18 146.00	GUMT24KYN18 114.00	GUMT22KYN18 116.00
END CAP Price per each	3%	GUEC40MIL18 20.00	GUEC40KYN18 GUEC40ACL18 22.00	GUEC50MIL18 21.00	GUEC50KYN18 GUEC50ACL18 22.00	GUEC63MIL18 24.00	GUEC63KYN18 25.00	GUEC24KYN18 19.00	GUEC22KYN18 20.00

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# R-MER EDGE

"A" SERIES - All Regions  
F.O.B. Closest Shipping Point  
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## Gutter & Accessories

Size 18" - 24" x 120"  
24" - 27" x 120"

Gutter Price Includes 6" Splice Plate and Straps at 36" O.C.

		.040 Mill Alum	.040 Alum Kynar .040 Clear Anod Alum	.050 Mill Alum	.050 Alum Kynar .050 Clear Anod Alum	.063 Mill Alum	.063 Alum Kynar	24g Steel Kynar	22g Steel Kynar
<b>18 - 24"</b>									
GUTTER Price per Linear Foot	A	GUTT40MIL24 12.57	GUTT40KYN24 GUTT40ACL24 14.35	GUTT50MIL24 13.56	GUTT50KYN24 GUTT50ACL24 15.06	GUTT63MIL24 16.74	GUTT63KYN24 18.12	NA	GUTT22KYN24 12.57
MITER Price per each	3%	GUMT40MIL24 131.00	GUMT40KYN24 GUMT40ACL24 142.00	GUMT50MIL24 137.00	GUMT50KYN24 GUMT50ACL24 146.00	GUMT63MIL24 156.00	GUMT63KYN24 164.00	NA	GUMT22KYN24 129.00
END CAP Price per each	3%	GUEC40MIL24 22.00	GUEC40KYN24 GUEC40ACL24 24.00	GUEC50MIL24 23.00	GUEC50KYN24 GUEC50ACL24 25.00	GUEC63MIL24 26.00	GUEC63KYN24 28.00	NA	GUEC22KYN24 22.00
<b>24 - 27"</b>									
GUTTER Price per Linear Foot	A	NA	NA	GUTT50MIL27 17.24	GUTT50KYN27 GUTT50ACL27 19.14	GUTT63MIL27 21.27	GUTT63KYN27 23.04	NA	GUTT22KYN27 15.94
MITER Price per each	3%	NA	NA	GUMT50MIL27 159.00	GUMT50KYN27 GUMT50ACL27 171.00	GUMT63MIL27 184.00	GUMT63KYN27 194.00	NA	GUMT22KYN27 149.00
END CAP Price per each	3%	NA	NA	GUEC50MIL27 27.00	GUEC50KYN27 GUEC50ACL27 29.00	GUEC63MIL27 31.00	GUEC63KYN27 33.00	NA	GUEC22KYN27 25.00

NA = Material is NOT AVAILABLE in this size or stretch out.

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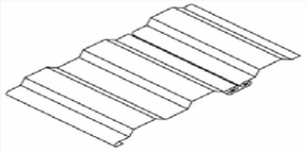
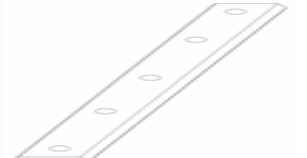
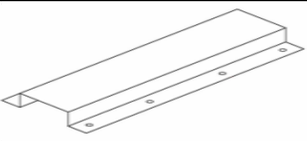
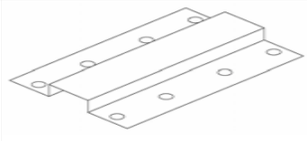
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"A" SERIES - All Regions

F.O.B. Closest Shipping Point

Effective January 1, 2010

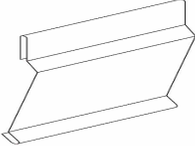
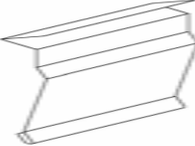
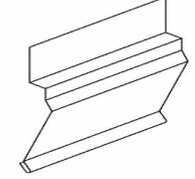
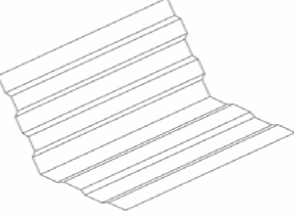
Illustration	Product Name	Description	Unit Size	Item #	Selling Price
 <p>Drawing 1</p>	Galvalume Coated Steel Membrane	Galvalume Coated Steel with White Silicone Modified Polyester White	Maximum panel length 100 ft. All panels made to job requirements.  White	35-PANEL White	2.75 (price per sq/ft)
	Seam Bar	Extruded Aluminum Bar with Punched Fastener Holes and Powder Coated Primer Finish. (White) 2" Hole Spacing	10' Long	35-BAR	22.00 (price per 10' piece)
	FM Seam Bar	FM approved Extruded Aluminum Bar with Punched Fastener Holed and Powder Coated Primer Finish. (White) 1 1/4" Hole Spacing	10' Long	35-FM BAR	22.00 (price per 10' piece)
 <p>Drawing 2</p>	Hat Channel w/ 3/4" flange, 1/8" holes, 6" on center. (.0336 nom.) 22 gauge	Steel framing that supports R-Mer Lite <sup>™</sup> membrane. (Height of the channel may be determined by the thickness of the insulation.)	3/4" high x 144"  1" high x 144"	35-CHNP008-22  35-CHNP009-22	30.00  32.00
 <p>Drawing 3</p>	Hat Channel w/ 2" flange, 3/4" holes, 6" on center. (.0336 nom.) 22 gauge	Steel framing that supports R-Mer Lite <sup>™</sup> membrane. (Height of the channel may be determined by the thickness of the insulation.)	3/4" high x 144"  1" high x 144"	35-CHNP2008-22  35-CHNP2009-22	32.00  34.00

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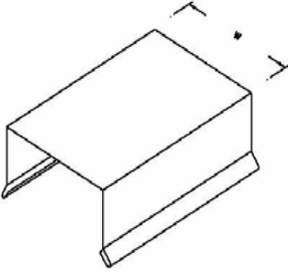
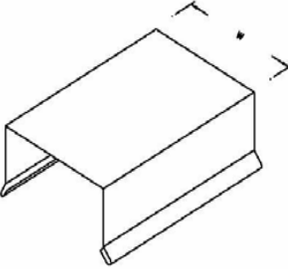
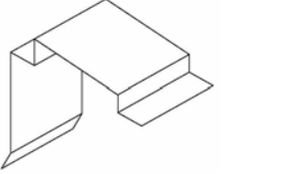
 <p>Drawing 4</p>	<p>Counter Flashing (.0217 nom.) 26 gauge</p>	<p>Stucco embossed counter flashing used in correlation with wall flashing. (White)</p>	<p>6" x 144" White</p>	<p>35-FLS/C0070 White</p>	<p>36.00</p>
 <p>Drawing 5</p>	<p>Reglet Counter Flashing (.0217 nom.) 26 gauge</p>	<p>Stucco embossed counter flashing. Will fit in opening easily. (White)</p>	<p>6" x 144" White</p>	<p>35-CFRM-144 White</p>	<p>36.00</p>
 <p>Drawing 6</p>	<p>Stucco Stop Counter Flashing (.0217 nom.) 26 gauge</p>	<p>Long flange for Stucco installation. Will make stucco appearance even with counter flashing. (White)</p>	<p>6" x 144" White</p>	<p>35-CFSM-144 White</p>	<p>36.00</p>
	<p>Wall Flashing (.0217 nom.) 26 gauge</p>	<p>Used for wall and equipment flashings.  (8" x 144" is equal to an 8" vertical plus 4" horizontal flange = 12" stretchout.) (White)</p>	<p>8" x 144" 10" x 144" 12" x 144" White</p>	<p>35-WF121226 35-WF141226 35-WF161226 White</p>	<p>55.00 65.00 67.00</p>

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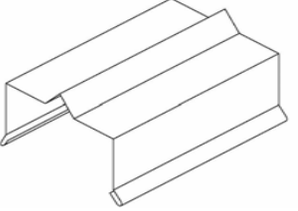
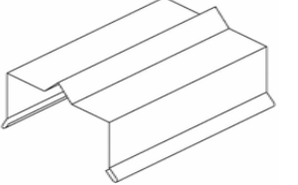
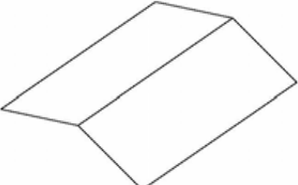
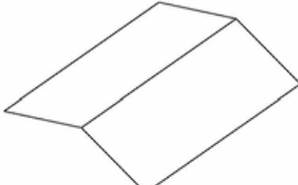
 <p>Drawing 9A</p>	<p>One-Piece Coping Cap Flashing (.0336 nom.) 22 gauge</p>	<p>Basic coping cap system includes cap only. The cleat must be ordered seperately. (White)</p>	<p>6 1/2"W x 120"L 8"W x 120"L 10"W x 120"L 12"W x 120"L 16"W x 120"L White</p>	<p>35-1CC22610 35-1CC22810 35-1CC221010 35-1CC221210 35-1CC221610 White</p>	<p>70.00 72.00 75.00 92.00 95.00</p>
 <p>Drawing 9B</p>	<p>One-Piece Coping Cap Flashing (.0217 nom.) 26 gauge</p>	<p>Basic coping cap system includes cap only. The cleat must be ordered seperately. (White)</p>	<p>6 1/2"W x 120"L 8"W x 120"L 10"W x 120"L 12"W x 120"L 16"W x 120"L White</p>	<p>35-1CC26610 35-1CC26810 35-1CC261010 35-1CC261210 35-1CC261610 White</p>	<p>65.00 70.00 75.00 80.00 82.00</p>
 <p>Drawing 10</p>	<p>Hat Channel Coping Cap Cleat (.0336 nom.) 22 gauge</p>	<p>Cleat used with Coping Caps. (Bare)</p>	<p>3" x 120" Bare</p>	<p>35-CCL22310 Bare</p>	<p>40.00</p>

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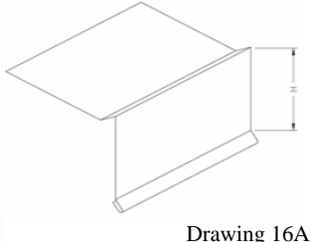
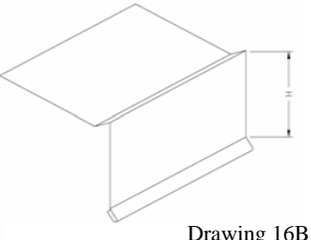
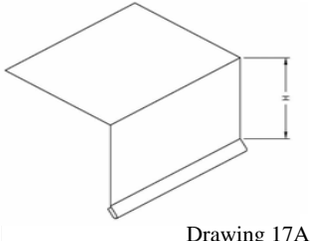
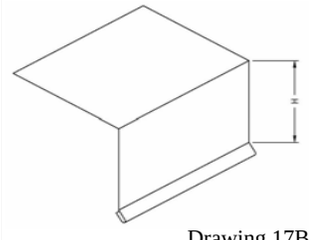
 <p>Drawing 12A</p>	<p>Expansion Joint Cap (.0336 nom.) 22 gauge</p>	<p>Stucco embossed one piece cap for expansion joints. (White)</p>	<p>4 1/2" x 120" 6" x 120" 8" x 120" White</p>	<p>35-EX2212120 35-EX2214120 35-EX2216120 White</p>	<p>50.00 60.00 65.00</p>
 <p>Drawing 12B</p>	<p>Expansion Joint Cap (.0217 nom.) 26 gauge</p>	<p>Stucco embossed one piece cap for expansion joints. (White)</p>	<p>4 1/2" x 120" 6" x 120" 8" x 120" White</p>	<p>35-EX2612120 35-EX2614120 35-EX2616120 White</p>	<p>48.00 63.00 68.00</p>
 <p>Drawing 15A</p>	<p>Ridge Cap (.0336 nom.) 22 gauge</p>	<p>Stucco embossed cap designed to enclose ridge 6" per side or 8" per side. (White)</p>	<p>12" x 120" 16" x 120" White</p>	<p>35-RC221210 35-RC221610 White</p>	<p>49.00 55.00</p>
 <p>Drawing 15B</p>	<p>Ridge Cap (.0217 nom.) 26 gauge</p>	<p>Stucco embossed cap designed to enclose ridge 6" per side or 8" per side. (White)</p>	<p>12" x 120" 16" x 120" White</p>	<p>35-RC261210 35-RC261610 White</p>	<p>44.00 50.00</p>

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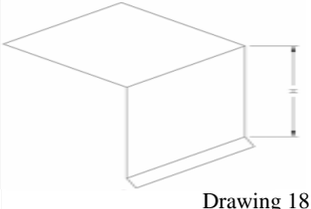
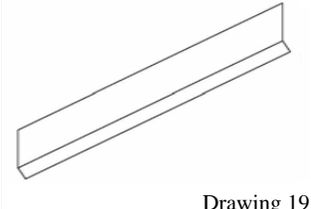
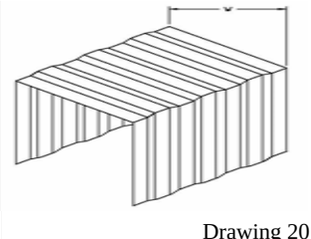
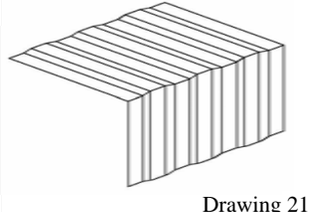
 <p>Drawing 16A</p>	<p>Fascia System Gravel Stop (.0336 nom.) 22 gauge</p>	<p>Steel edge with 1/2" raise at lip for gravel stop. 4" deck flange (White)</p>	<p>3 1/2"H x 120"L 6"H x 120"L 7 1/2"H x 120"L White</p>	<p>35-GS22410 35-GS22610 35-GS22810 White</p>	<p>45.00 55.00 62.00</p>
 <p>Drawing 16B</p>	<p>Fascia System Gravel Stop (.0217 nom.) 26 gauge</p>	<p>Steel edge with 1/2" raise at lip for gravel stop. 4" deck flange (White)</p>	<p>3 1/2"H x 120"L 6"H x 120"L 7 1/2"H x 120"L White</p>	<p>35-GS26410 35-GS26610 35-GS26810 White</p>	<p>40.00 45.00 60.00</p>
 <p>Drawing 17A</p>	<p>Fascia System Drip Edge (.0336 nom.) 22 gauge</p>	<p>Steel edge with 90 degree drip edge for use along draining edge. (White)</p>	<p>3 1/2"H x 120"L 6"H x 120"L 7 1/2"H x 120"L White</p>	<p>35-DE22410 35-DE22610 35-DE22810 White</p>	<p>40.00 50.00 58.00</p>
 <p>Drawing 17B</p>	<p>Fascia System Drip Edge (.0217 nom.) 26 gauge</p>	<p>Steel edge with 90 degree drip edge for use along draining edge. (White)</p>	<p>3 1/2"H x 120"L 6"H x 120"L 7 1/2"H x 120"L White</p>	<p>35-DE26410 35-DE26610 35-DE26810 White</p>	<p>35.00 45.00 55.00</p>

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"A" SERIES - All Regions

F.O.B. Closest Shipping Point

Effective January 1, 2010

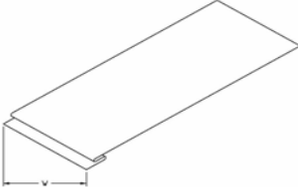
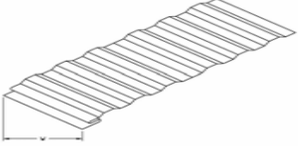
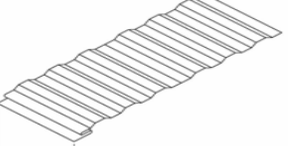
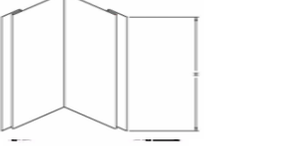
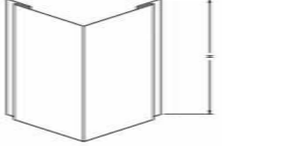
 <p>Drawing 18</p>	<p>Fascia Cleat (.0336 nom.) 22 gauge</p>	<p>Cleat used to install gravel stop or drip edge.</p>	<p>3 3/8"H x 120"L  Order Size to Match Fascia System</p>	<p>35-FCL310</p>	<p>22.00  * For Other Sizes Consult Engineering</p>
 <p>Drawing 19</p>	<p>Flashing Cleat (.0336 nom.) 22 gauge</p>	<p>Used for slip attachment of fascia and coping caps. (Bare)</p>	<p>2" x 120" Bare</p>	<p>35-CL22210</p>	<p>8.00</p>
 <p>Drawing 20</p>	<p>Coping Cap Internal Drainage Plate (.0217 nom.) 26 gauge</p>	<p>Pre-fab internal joint cover plate. (White)</p>	<p>Order wall width with 3" face and wash. 8" length.</p>	<p>35-CC2608X8 35-CC2608X10 35-CC2608X12 White</p>	<p>8.00 10.00 12.00</p>
 <p>Drawing 21</p>	<p>Steel Edge Internal Drainage Plate (.0217 nom.) 26 gauge</p>	<p>Pre-fab internal joint cover plate. (White or Bronze)</p>	<p>8"L x 4" Deck Flange width with 4" face reveal.</p>	<p>35-ME2604X White</p>	<p>9.00</p>

# R-MER<sup>®</sup> LITE

"A" SERIES - All Regions

F.O.B. Closest Shipping Point

Effective January 1, 2010

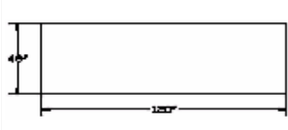
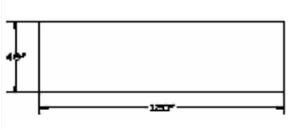
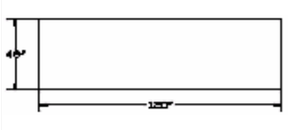
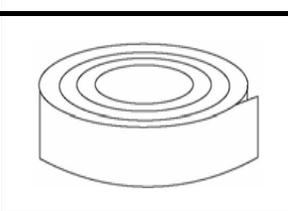
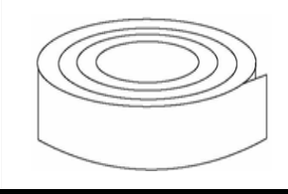
 <p>Drawing 22</p>	<p>Wall Covering Panel (.0217 nom.) 26 gauge Smooth</p>	<p>Stucco embossed pre-fab wall cover panel designed for additional rigidity with no exposed fasteners. (Male and female interlock edge on both sides.) (White or Bronze)</p>	<p>13" coverage width (3" in S-Lock) (up to 12')</p>	<p>35-VP16 White  35-VP16B Bronze</p>	<p>3.95 (price per sq/ft)  4.75 (price per sq/ft)</p>
 <p>Drawing 24</p>	<p>Wall Covering Panel (.0157 nom.) 30 gauge with mesas</p>	<p>Stucco embossed used to cover the total parapet wall from base to coping cap. (Male and female interlock edge on both sides.) (White or Bronze)</p>	<p>33" coverage width (3" in S-Lock) (up to 12') White or Bronze</p>	<p>35-VP36 White  35-VP36B Bronze*</p>	<p>3.05 (price per sq/ft)  3.25 (price per sq/ft)</p>
 <p>Drawing 25</p>	<p>Wall Covering Panel (.0217 nom.) 26 gauge with mesas</p>	<p>Stucco embossed used to cover the total parapet wall from base to coping cap. (Male and female interlock edge on both sides.) (White or Bronze)</p>	<p>45" coverage width (3" in S-Lock) (up to 12') White or Bronze</p>	<p>35-VP36 White  35-VP48 Bronze * (Note- 30 gauge Bronze limited availability in 2010. Check Cleveland Metal Dept.)</p>	<p>3.95 (price per sq/ft)  4.55 (price per sq/ft)</p>
 <p>Drawing 26</p>	<p>Wall Covering Inside Corner (.0157 nom.) 30 gauge</p>	<p>Pre-fab inside corner piece for wall covering panels. (Female interlock each side accepts male edge of wall cover panel.) (White or Bronze)</p>	<p>4" x 4" Finished width x ordered height of wall panel (up to 12') White or Bronze</p>	<p>35-VP12IC White  35-VP12ICB Bronze</p>	<p>10.00 (price per linear ft)  10.00 (price per linear ft)</p>
 <p>Drawing 27</p>	<p>Wall Covering Outside Corner (.0157 nom.) 30 gauge</p>	<p>Pre-fab outside corner piece for wall covering panels. (Female interlock each side accepts male edge of wall cover panel or adjoining corner panel.) (White or Bronze)</p>	<p>4" x 4" Finished width x ordered height of wall panel (up to 12') White or Bronze</p>	<p>35-VP12OC White  35-VP12OCB Bronze</p>	<p>10.00 (price per linear ft)  10.00 (price per linear ft)</p>

# R-MER<sup>®</sup> LITE

"A" SERIES - All Regions

F.O.B. Closest Shipping Point

Effective January 1, 2010

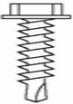
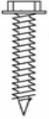
	Flat Stock (.0336 nom.) 22 gauge	Uncoated steel used for shop fabrication of cleats and other details.	48" x 120" Bare	35-FS22BARE Bare	132.00
	Flat Stock (.0217 nom.) 26 gauge	Stucco embossed, color coated steel used for shop fabrication of custom details. (White or Bronze)	48" x 120" White 48" x 120" Bronze	35-FS2648120 White 35-FS2648120B Bronze	150.00 160.00
	Flat Stock (.0336 nom.) 22 gauge	Stucco embossed, color coated steel used for shop fabrication of custom details. Smooth available. (White or Bronze)	48" x 120" White 48" x 120" Bronze	35-FS2248120 White 35-FS2248120B Bronze	175.00 185.00
	R-Mer Lite I Seam Tape	Used in all metal to metal joints as a watertight gasket.  (Gray)	1 1/2" x 30' roll (12 rolls per case) -sold by case only- Gray	35-GTAPE Gray	192.00 (price per case)
	R-Mer Lite II Seam Tape	Used in all metal to metal joints as a watertight gasket.  (Gray)	2" x 30' roll (12 rolls per case) -sold by case only- Gray	35-TAPE II Gray	192.00 (price per case)

# R-MER<sup>®</sup> LITE

"A" SERIES - All Regions

F.O.B. Closest Shipping Point

Effective January 1, 2010

	Tuff-Stuff Urethane Caulk	Caulking for use at metal to metal and metal to non-metal joints. May be used in exposed conditions. Covers 25 ln. ft./tube.	10.1 oz. cart. (30 per case) -sold by case only- White or Bronze	2135  Truwht or BRNZ	297.00 (price per case)  9.90 (price per tube)
	White-Knight Seam Coating	A white urethane based seam finish coating. Covers 150 Ln. ft./gallon.	5 gallon  3 gallon	35-7829/ 7835-5 (WC Only)  35-7829-3	391.00  253.00
	Vents	A 3" opening one way vent used to ventilate the R-Mer Lite system.	---	35-VS JL3	28.00
	R-Mer Lite II Seam Fasteners	A special coated #10 x 3/4" self tapping hex head seam fastener. (White or Bronze)	#10 x 3/4" White  #10 x 3/4" Bronze	35-TSW10 White  35-TSB10 Bronze	195.00 (box price per 1,500)  195.00 (box price per 1,500)
	Seam Fasteners	A special coated #10 x 3/4" pierce-point, unslotted hex head R-Mer Lite™ seam fastener. (White or Bronze)	#10 x 3/4" White  #10 x 3/4" Bronze	35-SMSW1034 White  35-SMSB1034 Bronze	95.00 (box price per thousand)  95.00 (box price per thousand)

# R-MER<sup>®</sup> LITE

"A" SERIES - All Regions

F.O.B. Closest Shipping Point

Effective January 1, 2010

	<p>Seam Fasteners (Replacement)</p>	<p>A special coated #12 x 3/4" pierce-point, unslotted hex head R-Mer Lite™ seam fastener. (White or Bronze)</p>	<p>#12 x 3/4" White #12 x 3/4" Bronze</p>	<p>35-SMSW1234 White 35-SMSB1234 Bronze</p>	<p>62.00 (box price per 500) 62.00 (box price per 500)</p>
	<p>Dektite Standard Pipe Boot</p>	<p>Slip-on style, flexible flashing with integral metal fastening ring.</p>	<p>1/4" - 2" O.D. 1/4" - 4" O.D. 4" - 7" O.D. 7" - 13" O.D.</p>	<p>35-PB-1 35-PB-3 35-PB-5 35-PB-8</p>	<p>28.00 44.00 55.00 135.00</p>
	<p>Dektite Retrofit Pipe Boot</p>	<p>Wraparound style, flexible flashing with integral metal fastening ring.</p>	<p>3/4" - 2 3/4" O.D. 2" - 7 1/4" O.D.</p>	<p>35-PB-801 35-PB-802</p>	<p>85.00 165.00</p>
 <p>Non-Commissionable</p>	<p>Seam Fastener Template</p>	<p>Magnetic tape 3" wide x 10' long with 1/2" prepunched holes 1/4" O.C. on both sides.</p>	<p>3" W x 10' L</p>	<p>35-SEAMTEMP</p>	<p>15.00</p>
	<p>R-Mer Lite Retrofit Drains</p>	<p>For use only with Regional Manager and Technical Approval. Insert into existing drain and has expandable urethane gasket to prevent water from entering beyond seal.</p>	<p>Drain Leader opening I.D. 3" 2 3/4" to 3 1/8" 4" 3 3/4" to 4 1/8" 5" 4 3/4" to 5 1/8" 6" 5 3/4" to 6 1/8"</p>		<p>\$600.00 Standard Sizes \$800 Custom and Overflow Sizes * Drawing Required</p>
	<p>Job Start-Up Fee</p>	<p>Daily charge per occurrence for an R-Mer Lite Rep to observe contractor installation.</p>	<p>Contractor's first start-up</p>	<p>35-START1</p>	<p>\$500.00/Day* *Plus actual travel expenses"</p>



## R-MER SPAN TRIM ASSEMBLY PRICE LIST

Fluorocarbon Finish - 10'-0" Stock Lengths - 24 GA. Steel

Prices Per 10'-0" Lengths - Unless Otherwise Noted

All Prices are Based on 3% Sales Credit

\*Aluminum .040 Add 25%; Aluminum .032 and 22G Add 15%

<u>Details</u>		<u>Standard Color*</u>		<u>Designer Color*</u>		<u>Premium Color*</u>		<u>Vented Ridge*</u>
	Panel X=	7 1/2"	9 1/2"	7 1/2"	9 1/2"	7 1/2"	9 1/2"	Add \$96.00 to all prices
	R-Mer Span 12"	130.00	135.00	135.00	140.00	140.00	145.00	
	R-Mer Span 16"	125.00	130.00	130.00	135.00	135.00	140.00	
	R-Mer Span 18"	120.00	125.00	125.00	130.00	130.00	135.00	
<b>Ridge with Closure</b>								
	Panel X=	7 1/2"	9 1/2"	7 1/2"	9 1/2"	7 1/2"	9 1/2"	Add \$48.00 to all prices
	R-Mer Span 12"	95.00	100.00	100.00	105.00	105.00	110.00	
	R-Mer Span 16"	93.00	98.00	98.00	103.00	103.00	108.00	
	R-Mer Span 18"	90.00	95.00	95.00	100.00	100.00	105.00	
<b>Head</b>								
	X=	7 1/2"	9 1/2"	7 1/2"	9 1/2"	7 1/2"	9 1/2"	Add \$96.00 to all prices
		125.00	130.00	135.00	140.00	145.00	150.00	
<b>Hip with Closure</b>								
	X=	6"	8"	6"	8"	6"	8"	
	w/ Neoprene	85.00	88.00	91.00	94.00	95.00	98.00	
<b>Rake</b>								
	X=	3"	5"	3"	5"	3"	5"	
	w/out Neoprene	50.00	53.00	55.00	58.00	59.00	62.00	
	w/ Neoprene	70.00	73.00	75.00	78.00	79.00	82.00	
<b>Eave</b>								
	w/ Neoprene w/ Diverter	180.00			190.00		200.00	
	w/ Neoprene w/out Diverter	170.00			180.00		190.00	
<b>Valley</b>								
	w/ Neoprene	86.00		92.00		94.00		
<b>Jamb</b>								
	w/ Neoprene	70.00		75.00		80.00		
<b>Sill</b>								
	10'-0" STK. Length	6.20	l.f.		6.50	l.f.	6.80	l.f.
	3"x 4"							
	7" x 7" - 135 Elbow	22.00	ea.		22.00	ea.	22.00	ea.
	10'-0" STK. Length 4" x 4"	6.40	l.f.		6.70	l.f.	7.00	l.f.
	7" x 7" - 135 Elbow	22.00	ea.		22.00	ea.	22.00	ea.
<b>Downspout</b>								



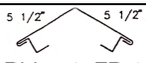
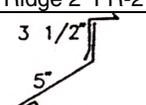
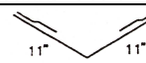
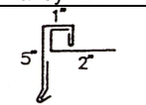
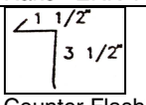
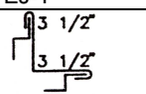
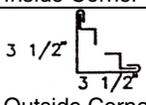
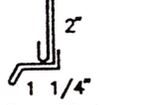
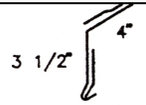
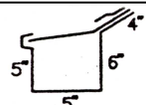
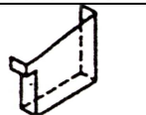
**R-MER LOC, R-MER LOC LX & R-MER SEAM TRIM ASSEMBLY**

Fluorocarbon Finish - 10'-0" Stock Lengths - 24 GA. Steel

Prices Per 10'-0" Lengths - Unless Otherwise Noted

All Prices are Based on 3% Sales Credit

\*Aluminum .040 Add 25%; Aluminum .032 and 22G Add 15%

<b>Details</b>	<b>Standard Color*</b>	<b>Designer Color*</b>	<b>Premium Color*</b>	<b>Vented Ridge*</b>
 Ridge 1 FR-1	70.00	76.00	80.00	Add \$101.00 to all prices
 Ridge 2 FR-2	75.00	82.00	88.00	Add \$53.00 to all prices
 Head FH-1	75.00	82.00	88.00	Add \$45.00 for Foam (RML Only)
 Valley EY-1	95.00	110.00	116.00	
 Rake ERK-1	75.00	82.00	88.00	
 Counter Flashing EJ-1	38.00	44.00	46.00	
 Inside Corner FC-2	62.00	68.00	72.00	
 Outside Corner FC-1	62.00	68.00	72.00	
 Sill FS-1	46.00	52.00	55.00	
 Eave EE-1	52.00 72.00	56.00 76.00	58.00 78.00	Add \$25.00 for Foam (RML Only)
 Gutter EG-1	85.00	94.00	98.00	
 Gutter End Caps	23.50	24.00	25.00	
 Exp. Jt.	42.00	42.50	43.00	Price includes both cover and two (2) end caps per expansion joint



# R-MER SS FLAT STOCK

F.O.B. Closest Shipping Point

**Effective January 1, 2010**

**PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE-  
PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS**

**REFER TO COLOR SELCTOR GRID FOR TYPICALLY IN-STOCK COLORS/MATERIALS**

		Accessory 3% Sales Credit**	Commercial "A" Series**	List "A" Series
<b>24 ga. Galvanized/Galvalume</b>		<b>Based on \$48 (all colors)</b>	<b>Based on \$96 (all colors)</b>	<b>Based on Selling Price</b>
Standard Color	SSFS24STD	\$60	\$108	\$132
Designer Color	SSFS24DGR	\$63	\$111	\$141
Premium Color	SSFS24PRM	\$67	\$115	\$153
Bare Galvalume Plus	SSFSBARE24	\$52	\$100	\$108

<b>22 ga. Galvanized/Galvalume</b>		<b>Based on \$57 (all colors)</b>	<b>Based on \$114 (all colors)</b>	<b>Based on Selling Price</b>
Standard Color	SSFS24STD	\$69	\$126	\$150
Designer Color	SSFS24DGR	\$72	\$129	\$159
Premium Color	SSFS24PRM	\$76	\$133	\$171
Bare Galvalume Plus	SSFSBARE22	\$61	\$118	\$126

<b>22 ga. Galfan</b>		Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$30.00 per Sheet in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
Standard Color	SSFS22STD			
Designer Color	SSFS22DGR			
Premium Color	SSFS22PRM			

<b>.032 Aluminum</b>		<b>Based on \$66 (all colors)</b>	<b>Based on \$110 (all colors)</b>	<b>Based on Selling Price</b>
Mill Finish	SSFSBARE032	\$66	\$110	
Standard Color	SSFSSTD032	\$82	\$126	\$150
Designer Color	SSFSDGR032	\$85	\$129	\$158
Premium Color	SSFSPRM032	\$90	\$134	\$170

<b>.040 Aluminum</b>		<b>Based on \$81 (all colors)</b>	<b>Based on \$135 (all colors)</b>	<b>Based on Selling Price</b>
Mill Finish	SSFSBARE040	\$81	\$135	
Standard Color	SSFSSTD040	\$99	\$153	\$180
Designer Color	SSFSDGR040	\$102	\$156	\$188
Premium Color	SSFSPRM040	\$106	\$160	\$198

<b>.050 Aluminum</b>		<b>Based on \$99 (all colors)</b>	<b>Based on \$165 (all colors)</b>	<b>Based on Selling Price</b>
Mill Finish	SSFSBARE050	\$99	\$165	
4 Stock Standard Colors	SSFSRWDB050	\$129	\$178	\$240

\*Prices are based on 4'x10' Sheets

\*Inquire on .050 Painted Alum, .063 Mill Finish, Copper 16oz. & 20oz., and Stainless Steel

\* Flat Stock prices include strippable film. \$50 Skid charge for orders less than 50 sheets.

- Standard flat stock 4'x10', 4'x8', 4'x12', and 4'x20' are available by special request.

Currently, there is a Raw Material Surcharge of \$6.00 per 4' x 10' flat stock sheet.

\*\*GSA and State Term Contracts can only be sold the Accessory or Commerical Product Line

EFFECTIVE JANUARY 1, 2010



since 1895

# R-MER SS ACCESSORIES

F.O.B. Closest Shipping Point

Effective January 1, 2010

PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE-  
PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS

<u>ITEM</u>	<u>PRODUCT CODE</u>	<u>SELLING PRICE</u> <u>(3% Sales Credit)</u>
<b><u>R-MER SPAN Accessories</u></b>		
Head Closure with Neoprene- 12" (Steel)	RSHEADCL12S	4.25 each
Head Closure with Neoprene- 16" (Steel)	RSHEADCL16S	4.75 each
Head Closure with Neoprene- 18" (Steel)	RSHEADCL18S	5.00 each
Head Closure with Neoprene- 12" (Aluminum)	RSHEADCL12A	5.25 each
Head Closure with Neoprene- 16" (Aluminum)	RSHEADCL16A	5.75 each
Head Closure with Neoprene- 18" (Aluminum)	RSHEADCL18A	6.00 each
Hip Closures with Neoprene - 10' lengths (Steel)	RSHIPCLS	52.00 per piece
Hip Closures with Neoprene - 10' lengths (Alum.)	RSHIPCLA	55.00 per piece
Clips - 3 Holed (Plywood, OSB; Check for Availability)	RSCLIP3H	120.00 per box (100 per box)
Clips - Standard Galvanize	RSCLIPSTDG	85.00 per box (100 per box)
Clips - Standard Stainless	RSCLIPSTDST	2.10 each
Clips - Gable - 16 Gauge	RSGABLECPE	1.50 each
Clips - Gable - Stainless	RSGABLECPST	3.00 each
Clips - Continuous - Extruded (I-Span Anchor and/or Continuous Gable Clip)	RSCONTCLIP	45.00 per 18' piece No Sales Credit
	RSCONTGABLE	48.00 per 20' piece No Sales Credit
Clips - Batten Style (Extruded)	RSCLIPBATE	1.80 each
Knees - Pair	RSKNEES	18.00 pair
Pan End Tool	RSPANTOOL	125.00 each
Hand Crimping Tool	RSCRIMPTOOL	90.00 each
Electric Seamer - Rental	RSSEAMERRENT	250.00 per week No Sales Credit
<b><u>R-MER LOC, R-MER SEAM, R-MER CLAD Accessories</u></b>		
R-MER SEAM Panel Clip 24GA (Galvalume, Painted)	SSCLIP	.48 each
R-MER CLAD Panel Clip, 18GA Galv.	SSCLIPCLAD	.65 each
R-MER LOC/LOC LX Panel Clip, 18GA Galv.	SSCLIPSTDG	.65 each
R-MER LOC/LOC LX Panel Clip, 18GA Stainless	SSCLIPSTDST	2.00 each
R-MER LOC/LOC LX - Gable - 18GA Galv.	SSGABLECPE	1.50 each
R-MER LOC/LOC LX - Gable - 18GA Stainless	SSGABLECPST	3.00 each
HEAD/HIP ZEE CLOSURES 24G - 10' length	SSZCLOSE24	27.00 per piece
HEAD/HIP ZEE CLOSURES 22G - 10' length	SSZCLOSE22	30.00 per piece
HEAD/HIP ZEE CLOSURES .032 - 10' length	SSZCLOSEAL32	30.00 per piece
HEAD/HIP ZEE CLOSURES .040 - 10' length	SSZCLOSEAL40	33.00 per piece
HEAD/HIP ZEE CLOSURES .050 - 10' length	SSZCLOSEAL50	39.00 per piece
Knees - Pair	SSKNEES	18.00 pair
End Caps for Seams - R-MER LOC (not for LX)	SSENDCAP	.75 each

EFFECTIVE JANUARY 1, 2010

US SS

1

**ITEM****PRODUCT CODE** **SELLING PRICE**  
**(3% Sales Credit)****R-MER WALL PANEL Accessories**R-MER WALL PAN Panel Clip 22GA  
SILL TRIM (10' Long)SSCLIPPANWALL .45 each  
SSPANWALLSILL 30.00 per piece**SOFFIT PANEL Accessories**"J" Trim (.025 Aluminum; Regal White)  
"J" Trim (.032 Aluminum; Standard Color)  
"J" Trim is furnishes in 10' lengthsSSJ025 12.00 per piece  
SSJ032 18.00 per piece**MISCELLANEOUS Accessories**Bearing Plates - 3"x5" 16 GA  
Spreader Bar Rental (Weekly) + FreightSSBEARPLATE .75 each  
SSSPREADER 2500.00 no sales credit +  
roundtrip flatbed freightNeoprene Head/Hip Closures (25' Rolls)  
Eave, Valley Closure (Foam Only); 1 1/2" x 7/16" 50 LF per roll  
Jamb, Rake Closure (Foam w. adhesive); 1 1/16" x 5/8" 50 LF per roll  
Fabco Compression Fastener w. Washer (Mill Finish- for Panel Laps)SSNEOHEAD 60.00 per roll  
SSNEOVAL 85.00 per roll  
SSNEORAKE 85.00 per roll  
SSFABCO 210.00 per 1001/8" SS Rivets - Colored to match  
3/16" Closed End SS Rivets (Mill Finish Only- Used for Panel Laps)  
1/8" Closed End SS Rivets (Mill Finish Only)  
1/8" Drill Bits to Match 1/8" Pop Rivets (12 per bag)  
3/16" Drill Bits to Match 3/16" Pop Rivets (12 per bag)  
Butyl Tape (1/16" x 1"; 16 rolls per case; 45 LF per roll)  
Tripolymer Sealant (Clear, Used for Exposed Areas; 24 tubes per case)  
Butyl Sealant (used for unexposed Areas. 25 tubes per case)  
Zip Screw (Color Match) #8 x 1/2" Rd Washer Hd.  
#10x1" Pancake Hd. Screw (Not Painted) Specify Point for Metal & Wood  
Touch-Up Paint - 4 oz. CanSSRIVETS 120.00 per 1,000  
SSRIVETMILL 66.00 per 100  
SSRIVETCLOSE 36.00 per 100  
SSRIVETBIT8 36.00 per bag  
SSRIVETBIT16 48.00 per bag  
SSTAPE 112.00 per case  
SSSEALANT 216.00 per case  
SSBUTYLCAULK 195.00 per case  
SSZIP 180.00 per 1,000  
SSPANCAKEHD 100.00 per 1,000  
SSPAINTKYN 54.00 eachVented Ridge Cleat (Stainless Steel Only) 10' length  
Edge Stiffener (24 & 22 Gauge) - 10' length  
Edge Stiffener (.032 & .040) - 10' length  
Edge Stiffener (16 oz. Copper) - 10' lengthSSRIDGECLEAT 90.00 per piece  
SSEDEGMTL 18.00 per piece  
SSEEDGEAL 24.00 per piece  
SSEEDGECP 45.00 per pieceValley Closures (24 & 22 Gauge) - 10' length  
Valley Closures (.032 & .040) - 10' length  
Valley Closures (16 oz. Copper) - 10' lengthSSVCLOSEMTL 18.00 per piece  
SSVCLOSEAL 24.00 per piece  
SSVCLOSECP 45.00 per piece

**ITEM****PRODUCT CODE** **SELLING PRICE**  
**(3% Sales Credit)****R-MER SPAN CAPS (For Replacement Purposes) No Sales Credit**

24 & 22 Gauge		.55 per Lin Ft + Setup
.032 & .040		.60 per Lin Ft + Setup
16 oz. Copper		.75 per Lin Ft + Setup
Setup: > 1,000'		150
Setup: < 1,000'		300

Plastic Shims 1/4" Thickness (400 pc/case)	SSHIM.25	225.00 per case
Plastic Shims 1/8" Thickness (500 pc/case)	SSHIM.125	225.00 per case
Plastic Shims 1/16" Thickness (1,000 pc/case)	SSHIM.0625	300.00 per case

HAT CHANNELS (Multi-Color) (24G; 1 1/2"H x 120")	SSHAT	15.00 per piece
R-MER LITE STYLE HAT CHANNELS (22G; 2"H x 120")	35CHNP10	25.00 per piece

**Z CHANNELS:**

14 Gauge (For FM Jobs) (2 1/2"H x 120")	SSZ14G	75.00 per piece
14 Gauge (For FM Jobs) (4"H x 120")	SSZ14G4	81.00 per piece
16 Gauge (2 1/2"H x 120")	SSZ16G	60.00 per piece
16 Gauge (4"H x 120")	SSZ164	66.00 per piece
18 Gauge (2 1/2"H x 120")	SSZ18G	57.00 per piece
18 Gauge (4"H x 120")	SSZ184	63.00 per piece

**SHOP DRAWINGS (3% Sales Credit):**

1 - 50 Squares of Roof Panels	975.00
51 - 100 Squares of Roof Panels	1,350.00
101 - 250 Squares of Roof Panels	1,950.00
251 - 500 Squares of Roof Panels	2,700.00
>500 Squares of Roof Panels	3,000.00

Note: **All SS projects with watertight warranties require shop drawings.**  
Shop drawings prices DO not include PE Stamps or other professional services.  
Please refer to Garland Engineering Services for additional assistance.

**COPPER Accessories:**

Head Closure with Foam - 12"	8.50 each
Head Closure with Foam - 16"	9.00 each
Head Closure with Foam - 18"	9.50 each
Hip Closure with Foam - 10' Length	90.00 per piece
Head/Hip Closure (Zee Channel) - 10' Length	60.00 per piece

**Snow Retention (3% Sales Credit on Adhered and 25% on S-51):**

Adhered Snow Guards - Aluminum - Mill Finish	SSSNOWG	1.95 each sales credit
Adhered Snow Guards - Aluminum - Kynar Finish - min. 250	SSSNOWGPT250	4.95 each
Adhered Snow Guards - Aluminum - min 350	SSSNOWGPT350	4.50 each
Adhered Snow Guards - Aluminum - min 500	SSSNOWGPT500	3.95 each
Snow Guards Adhesive (24 tubes per case) (1 case of adhesive required per 200 snow guards)	SSSNOWAD	216.00 per case
R-Mer Span 12" Snow Retention (Sold in 8' Lengths)	TS512	41.50 per Lin Ft.
R-Mer Span 16" Snow Retention (Sold in 8' Lengths)	TS516	35.70 per Lin. Ft.
R-Mer Span 18" Snow Retention (Sold in 8' Lengths)	TS518	32.80 per Lin. Ft.
R-Mer Loc 12" Snow Retention (Sold in 8' Lengths)	US512	37.50 per Lin. Ft.
R-Mer Loc 16" Snow Retention (Sold in 8' Lengths)	US516	32.50 per Lin. Ft.
R-Mer Loc 18" Snow Retention (Sold in 8' Lengths)	US518	30.50 per Lin. Ft.

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US SS



# STANDING SEAM



**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

**NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.**

Material	Product Name	Standard	Designer	Premium
GALVANIZED/ GALVALUME 24 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Span - 12" Base 4.75	5.29	5.42	5.63
	R-Mer Span - 16" Base 3.96	4.49	4.64	4.81
	R-Mer Span - 18" Base 3.66	4.20	4.31	4.49
GALVANIZED/ GALVALUME 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Span - 12" Base 5.40	6.05	6.27	6.45
	R-Mer Span - 16" Base 4.70	5.28	5.48	5.65
	R-Mer Span - 18" Base 4.45	5.01	5.20	5.37
GALFAN 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Span - 12"	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
	R-Mer Span - 16"			
	R-Mer Span - 18"			
ALUMINUM .032 THICKNESS	R-Mer Span - 12" Base 5.13	5.89	6.08	6.28
	R-Mer Span - 16" Base 4.46	5.16	5.33	5.51
	R-Mer Span - 18" Base 4.25	4.91	5.08	5.25
ALUMINUM .040 THICKNESS	R-Mer Span - 12" Base 5.96	6.84	7.06	7.28
	R-Mer Span - 16" Base 5.36	6.10	6.30	6.47
	R-Mer Span - 18" Base 5.11	5.82	6.02	6.20
Material	Product Name	24 Gauge	22 Gauge	
BARE GALVALUME PLUS (Clear Acrylic Coated)	R-Mer Span - 12"	SELL PRICE = 5.05 Base 4.75	SELL PRICE = 5.69 Base 5.40	
	R-Mer Span - 16"	SELL PRICE = 4.21 Base 3.96	SELL PRICE = 4.95 Base 4.70	
	R-Mer Span - 18"	SELL PRICE = 3.88 Base 3.66	SELL PRICE = 4.67 Base 4.45	

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

**Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.**

EFFECTIVE JANUARY 1, 2010

US SS



# STANDING SEAM



**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

**Standard and LX**

NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.

Material	Product Name	Standard	Designer	Premium
GALVANIZED/ GALVALUME 24 GAUGE STANDARD 1.75" and LX 1.5"  See note IV (A) in Terms and Conditions	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8" Base 3.54	4.04	4.18	4.36
	R-Mer Loc STD - 16" R-Mer Loc LX - 15-5/8" Base 3.12	3.57	3.69	3.85
	R-Mer Loc STD - 18" R-Mer Loc LX - 17-5/8" Base 2.92	3.36	3.48	3.64
GALVANIZED/ GALVALUME 22 GAUGE STANDARD 1.75" and LX 1.5"  See note IV (A) in Terms and Conditions	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8" Base 4.25	4.80	5.00	5.15
	R-Mer Loc STD - 16" R-Mer Loc LX - 15-5/8" Base 3.74	4.25	4.42	4.55
	R-Mer Loc STD - 18" R-Mer Loc LX - 17-5/8" Base 3.61	4.09	4.27	4.40
GALFAN 22 GAUGE STANDARD 1.75" and LX 1.5"  See note IV (A) in Terms and Conditions	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8"	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8"			
	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8"			
ALUMINUM .032 THICKNESS STANDARD 1.75" and LX 1.5"	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8" Base 3.99	4.68	4.86	5.03
	R-Mer Loc STD - 16" R-Mer Loc LX - 15-5/8" Base 3.53	4.17	4.32	4.49
	R-Mer Loc STD - 18" R-Mer Loc LX - 17-5/8" Base 3.29	3.94	4.10	4.26
ALUMINUM .040 THICKNESS STANDARD 1.75" and LX 1.5"	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8" Base 4.65	5.53	5.75	5.97
	R-Mer Loc STD - 16" R-Mer Loc LX - 15-5/8" Base 4.29	5.03	5.23	5.41
	R-Mer Loc STD - 18" R-Mer Loc LX - 17-5/8" Base 4.13	4.83	5.03	5.21

Material	Product Name	24 Gauge	22 Gauge
BARE GALVALUME PLUS (Clear Acrylic Coated) STANDARD 1.75" and LX 1.5"	R-Mer Loc STD - 12" R-Mer Loc LX - 11-5/8"	SELL PRICE = 3.74 Base 3.54	SELL PRICE = 4.45 Base 4.25
	R-Mer Loc STD - 16" R-Mer Loc LX - 15-5/8"	SELL PRICE = 3.32 Base 3.12	SELL PRICE = 3.94 Base 3.74
	R-Mer Loc STD - 18" R-Mer Loc LX - 17-5/8"	SELL PRICE = 3.09 Base 2.92	SELL PRICE = 3.78 Base 3.61

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

**Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.**

**EFFECTIVE JANUARY 1, 2010**

US SS



# STANDING SEAM



**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

**NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.**

Material	Product Name	Standard	Designer	Premium
GALVANIZED/ GALVALUME 24 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Seam - 14.5" Base 3.63	4.08	4.20	4.38
GALVANIZED/ GALVALUME 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Seam - 14.5" Base 4.09	4.61	4.78	4.93
GALFAN 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Seam - 14.5"	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
ALUMINUM .032 THICKNESS	R-Mer Seam - 14.5" Base 3.79	4.39	4.55	4.69
ALUMINUM .040 THICKNESS	R-Mer Seam - 14.5" Base 4.55	5.19	5.37	5.54
Material	Product Name	24 Gauge		22 Gauge
BARE GALVALUME PLUS (Clear Acrylic Coated)	R-Mer Seam - 14.5"	SELL PRICE = 3.87 Base 3.63		SELL PRICE = 4.33 Base 4.09

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

**Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.**

**EFFECTIVE JANUARY 1, 2010**

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# STANDING SEAM



**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

**NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.**

Material	Product Name	Standard	Designer	Premium
GALVANIZED/ GALVALUME 24 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Clad - 13" Base 3.45	3.88	4.00	4.15
GALVANIZED/ GALVALUME 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Clad - 13" Base 4.01	4.50	4.66	4.80
GALFAN 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Clad - 13"	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
ALUMINUM .032 THICKNESS	R-Mer Clad - 13" Base 3.90	4.48	4.62	4.76
ALUMINUM .040 THICKNESS	R-Mer Clad - 13" Base 4.83	5.44	5.61	5.76
Material	Product Name	24 Gauge	22 Gauge	
BARE GALVALUME PLUS (Clear Acrylic Coated)	R-Mer Clad 13"	SELL PRICE = 3.69 Base 3.45	SELL PRICE = 4.25 Base 4.01	

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

**Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.**

**EFFECTIVE JANUARY 1, 2010**

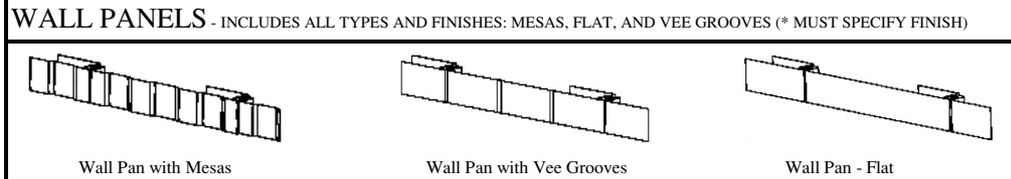
US SS

# STANDING SEAM



**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.



Material	Product Name	Standard	Designer	Premium
GALVANIZED/ GALVALUME 24 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Wall 1.0 - 12-3/4" Wide * R-Mer Wall 1.5 - 11-3/4" Wide ** Base 3.47	3.90	4.02	4.16
GALVANIZED/ GALVALUME 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Wall 1.0 - 12-3/4" Wide * R-Mer Wall 1.5 - 11-3/4" Wide ** Base 4.03	4.51	4.68	4.81
GALFAN 22 GAUGE  See note IV (A) in Terms and Conditions	R-Mer Wall 1.0 - 12-3/4" Wide * R-Mer Wall 1.5 - 11-3/4" Wide **	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
ALUMINUM .032 THICKNESS	R-Mer Wall 1.0 - 12-3/4" Wide * R-Mer Wall 1.5 - 11-3/4" Wide ** Base 3.95	4.52	4.66	4.81
ALUMINUM .040 THICKNESS	R-Mer Wall 1.0 - 12-3/4" Wide * R-Mer Wall 1.5 - 11-3/4" Wide ** Base 4.83	5.44	5.61	5.76

Material	Product Name	24 Gauge	22 Gauge
BARE GALVALUME PLUS (Clear Acrylic Coated)	R-Mer Wall 1.0 - 12-3/4" Wide * R-Mer Wall 1.5 - 11-3/4" Wide **	SELL PRICE = 3.73 Base 3.47	SELL PRICE = 4.29 Base 4.03

Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

\* Add \$1.00/ Square Foot for flat with 3/4" thick EPS insulation board backer.

\*\* Add \$1.50/ Square Foot for flat with 1-1/4" thick EPS insulation board backer.

Note: Maximum recommended length of Wall Panels is 24 feet, minimum length is 4 feet.

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

**Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.**

EFFECTIVE JANUARY 1, 2010

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# STANDING SEAM

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010



NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.

Material	Base	Galvalume Plus	Standard	Designer	Premium
	 <b>R-MER RIB THROUGH FASTENED WALL PANEL</b> PANEL COVERAGE: 36" Width				
GALVANIZED/GALVALUME 24 GAUGE See note IV (A) in T & C	2.83	3.07	3.21	3.31	3.45
GALVANIZED/GALVALUME 22 GAUGE See note IV (A) in T & C	3.20	3.45	3.58	3.69	3.83
GALFAN 22 GAUGE See note IV (A) in T & C		NA	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
ALUMINUM .032 THICKNESS	3.29	NA	3.81	3.92	4.09
ALUMINUM .040 THICKNESS	4.07	NA	4.66	4.76	4.97

Material	Base	Galvalume Plus	Standard	Designer	Premium
	 <b>R-MER WAVE THROUGH FASTENED WALL PANEL</b> PANEL COVERAGE: 34.67" Width				
GALVANIZED/GALVALUME 24 GAUGE See note IV (A) in T & C	3.41	3.66	3.83	3.93	4.08
GALVANIZED/GALVALUME 22 GAUGE See note IV (A) in T & C	3.89	4.13	4.30	4.41	4.56
GALFAN 22 GAUGE See note IV (A) in T & C		NA	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
ALUMINUM .032 THICKNESS	4.00	NA	4.55	4.67	4.85
ALUMINUM .040 THICKNESS	4.94	NA	5.49	5.61	5.79

Note: Maximum recommended length of Wall Panels is 24 feet, minimum length is 4 feet.

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.

Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.

# STANDING SEAM

"A" SERIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010



NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.

	<b>R-MER COR THROUGH FASTENED WALL PANEL</b>
	PANEL COVERAGE: 36" Width

Material	Base	Galvalume Plus	Standard	Designer	Premium
GALVANIZED/GALVALUME 24 GAUGE See note IV (A) in T & C	3.04	3.28	3.44	3.54	3.69
GALVANIZED/GALVALUME 22 GAUGE See note IV (A) in T & C	3.48	3.73	3.88	3.98	4.13
GALFAN 22 GAUGE See note IV (A) in T & C		NA	Due to the limited availability of Galfan on the worldwide market, Galfan will only be available as a special request item. Please budget \$1.00 per SF in addition to the 22 gauge Galvanized/Galvalume pricing shown above. Although we will be maintaining a supply of bare Galfan substrate, please allow 6 - 8 weeks lead time for all Galfan orders, as Galfan will be painted only on a per order basis. See IV (A) in Terms and Conditions for additional information.		
ALUMINUM .032 THICKNESS	3.50	NA	4.03	4.15	4.32
ALUMINUM .040 THICKNESS	4.35	NA	4.95	5.06	5.28

	<b>R-MER LINE THROUGH FASTENED WALL PANEL</b>
	PANEL COVERAGE: 12" Width

Material	Base	Galvalume Plus	Standard	Designer	Premium
GALVANIZED/GALVALUME 24 GAUGE See note IV (A) in T & C	3.47	3.72	3.90	4.03	4.18
ALUMINUM .032 THICKNESS	4.05	NA	4.52	4.64	4.84

Note: Maximum recommended length of Wall Panels is 24 feet, minimum length is 4 feet.

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.  
 Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.

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# STANDING SEAM



**"A" SERIES - All Regions**  
**F.O.B. Closest Shipping Point**  
**Effective January 1, 2010**

NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.

SOFFIT PANEL				
Product Line	Product Name	Standard	Designer	Premium
R-Mer Soffit .032 Aluminum Solid - Unvented Profile	R-Mer Soffit Base 3.14  Add \$.10 per Square Foot for Vented	3.66	3.81  Confirm w/ Atlanta for Availability	3.93  Confirm w/ Atlanta for Availability
R-Mer Soffit .025 Aluminum Solid - Unvented Profile Regal White (Only)	R-Mer Soffit Base 1.58  Add \$.10 per Square Foot for Vented	1.89		

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.  
**Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.**

EFFECTIVE JANUARY 1, 2010

US SS

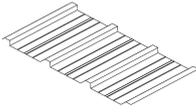
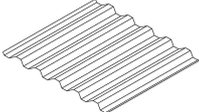
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# STANDING SEAM

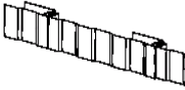
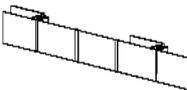
WALL PANEL ACCESSORIES - All Regions  
 F.O.B. Closest Shipping Point  
 Effective January 1, 2010



NOTE: PRICES DO NOT INCLUDE RAW MATERIAL SURCHARGE. PLEASE ADD CURRENT SURCHARGE TO ALL QUOTATIONS.

THROUGH FASTENED WALL PANELS - EXPOSED FASTENER PANELS		
		
R-Mer Rib	R-Mer Wave	R-Mer Cor

Fasteners and Accessories (3% Sales Credit)		
Product Code	Description	Price
SSANCHOR	Anchor Screws Painted #12-14 x 1 1/4" HWH 2-PT w/ Bonded Washer	\$270.00 per 1,000
SSLAP	Lap Screws Painted 1/4-14 x 7/8" HWH 1-PT w/ Bonded Washer	\$510.00 per 1,000
SST5	Screw for Structural Steel: Painted, #12-24 x 1-1/2" HWH 5-PT w/ Bonded Washer	\$270.00 per 1,001
SSZIP	Zip Screw Painted #8 x 1/2" Rd Washer Hd.	\$180.00 per 1,000
SSRBICL	R-Mer Rib Foam Closure Inside	\$2.10/ Each
SSRBOCL	R-Mer Rib Foam Closure Outside	\$2.10/ Each
SSCRCL	R-Mer Cor Foam Closure	\$2.10/ Each
SSWVCL	R-Mer Wave Foam Closure	\$1.80/ Each
SSTAPE	Butyl Tape - 1/8" x 1/2"; 16 rolls per case; 45 LF per roll	\$112.00 per Case

NON-EXPOSED FASTENER PANELS	
Secured with Fasteners	Secured with Clips
	
R-Mer Line	Wall Pan with Mesas
	
	Wall Pan with Vee Grooves
	
	Wall Pan - Flat

R-Mer Line - Fasteners and Accessories (3% Sales Credit)		
Product Code	Description	Price
SSPANCAKEHD	Pancake Head Screw: Unpainted, #10-16 x 1" - Specify Wood or Sheet Metal Point	\$100.00 per 1,000
SSZIP	Zip Screw: Painted, #8 x 1/2" Round Washer Head	\$180.00 per 1,000

R-Mer Wall Pan - Clips and Accessories (3% Sales Credit)		
Product Code	Description	Price
SSCLIPPANWALL	Galvalume Wall Pan Clip - For 1.5" R-Mer Wall Pan	\$.45/ Each
SSPANWALLSILL	10' Sill Trim	\$30.00 per piece

\* Note: If a bare application (no paint) is required, either Bare Galvalume Plus or Mill Finish Aluminum must be sold.  
 Current Raw Material Surcharge: \$0.30/sq. ft. on All Panels.

EFFECTIVE JANUARY 1, 2010

US SS

Product #	Product Name	Description	Coverage Rate	Unit Size	Price Each
<b>Garland Energy Panels</b>					
KC-2051	Akeena Solar Panel	205-Watt Solar Panel	39.4" x 59.5"	Panel	\$1,321.00
ES-A-200-fa3	Evergreen Solar Panel	200-Watt Solar Panel	65" x 37.5"	Panel	\$885.00
ES-A-205-fa3	Evergreen Solar Panel	205-Watt Solar Panel	65" x 37.5"	Panel	\$907.00
ES-A-210-fa3	Evergreen Solar Panel	210-Watt Solar Panel	65" x 37.5"	Panel	\$929.00

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Product #	Product Name	Description	Coverage Rate	Unit Size	A Series
<b>GreenShield® - Vegetative Roof System</b>					
60-210-39X100-P	GreenShield® Filterdrain 110	100 level drain & filters for GreenShield vegetative roof system. Ship pt. NC	324 sq. ft./roll	RL	\$464.00
60-101-FOOT-PAD	GreenShield® Foot Locator Pad	GreenShield Foot Locator Pad	N/A	Each	\$15.00
60-100-MOD	GreenShield® Module	GreenShield Module (46" x 46") Includes One Foot Pad per Module	N/A	Each	\$206.00
60-340-CUYD-P	GreenShield® Oasis 340	Pre-engineered light weight soil designed for GreenShield vegetative roof. Ship pt. CA.	Bulk	Cu. Yd.	\$149.00
60-341-CUFT-P	GreenShield® Oasis 341	Pre-engineered light weight soil designed for GreenShield vegetative roof. Ship pt. CA.	Cubic foot bag	Cu. Ft.	\$12.00
60-345-45CUFT-P	GreenShield® Oasis 345	Pre-engineered light weight soil designed for GreenShield vegetative roof. Ship pt. CA.	45 Cubic foot bulk sack	Cu. Ft.	\$293.00
60-350-CUYD-P	GreenShield® Oasis 350	Pre-engineered light weight soil for GreenShield vegetative roof. Ship pt. IL,OH,GA,LA	Bulk	Cu. Yd.	\$318.00
60-351-CUFT-P	GreenShield® Oasis 351	Pre-engineered light weight soil for GreenShield vegetative roof. Ship pt. IL,OH,GA,LA	Cubic foot bag	Cu. Ft.	\$17.00
60-354-54CUFT-P	GreenShield® Oasis 354	Pre-engineered light weight soil for GreenShield vegetative roof. Ship pt. IL,OH,GA,LA	54 Cubic foot bulk sack	Cu. Ft.	\$696.00
60-210-39X200-P	GreenShield® Root Reinforcement	200 level root reinforcement for GreenShield vegetative roof system. Ship pt. NC.	650 sq. ft./roll	RL	\$664.00



Product Name	Product Description	Unit Size	Price
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### SHOP DRAWINGS - NO STAMP

Note: This is pricing for the generation of the shop drawings only. Pricing for stamped shop drawings is shown above.

Stamped specifications are a separate fee as shown above.

Revisions may incur additional fees. \*Subject to terms and conditions stated below.

Shop Drawings (No Stamp)	0 to 50 squares of roofing	EA	\$975.00
Shop Drawings (No Stamp)	51 to 100 squares of roofing	EA	\$1,400.00
Shop Drawings (No Stamp)	101 to 250 squares of roofing	EA	\$1,950.00
Shop Drawings (No Stamp)	251 to 500 squares of roofing	EA	\$2,700.00
Shop Drawings (No Stamp)	501 or more squares of roofing	EA	\$3,000.00

Product Name	Product Description	Unit Size	Price
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### **METAL PANEL RENDERINGS**

Price listed below is per roof section. Revisions may incur additional fees. \*Subject to terms and conditions stated below.

Metal Panel Rendering	Includes one image rendered in two colors of your choice.	EA	\$200.00
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### **STRUCTURAL EVALUATION**

Note: Pricing is dependant on project scope. Please call Cleveland Engineering for a quote.

### **\*TERMS & CONDITIONS**

Lead time for engineer's stamp on specification is one week.

Lead time for shop drawings is 4 weeks.

Pricing for shop drawings shown above include the generation of one shop drawing package.

Please contact Cleveland Engineering with questions regarding pricing and commission.

Stamped specifications and shop drawings include the review of prepared work only. Other architectural and engineering services associated with Designer of Record responsibilities are not included in this pricing.

These services are available through quotation only.

## Garland Flooring

<u>Product #</u>	<u>Product Name</u>	<u>Description</u>	<u>Coverage Rate</u>	<u>Unit Size</u>	<u>Price Each</u>
2030-15	Chem-Screen Primer	Primer for Chem Screen System	300 sq. ft./gal.	15 GAL	\$2,358.82
2030-3	Chem-Screen Primer	Primer for Chem Screen System	300 sq. ft./gal.	3 GAL	\$498.71
2031-1	Chem-Screen Topcoat	Topcoat for Chem Screen System	100 sq. ft./gal.	1 GAL	\$200.71
2031-15	Chem-Screen Topcoat	Topcoat for Chem Screen System	100 sq. ft./gal.	15 GAL	\$2,598.50
2031-3	Chem-Screen Topcoat	Topcoat for Chem Screen System	100 sq. ft./gal.	3 GAL	\$548.14
2031-5	Chem-Screen Topcoat	Topcoat for Chem Screen System	100 sq. ft./gal.	5 GAL	\$973.36
2300-2	Concrete Patch Kit	Concrete Patch Kit	6 sq. unit	2 GAL	\$63.54
2300-5	Concrete Patch Kit	Concrete Patch Kit	22 sq. unit	5 GAL	\$178.29
2303-1	Crack Repair	Crack Repair	1244 lin. ft.	1 GAL	\$132.89
2303-2	Crack Repair	Crack Repair	2488 lin. ft.	2 GAL	\$198.25
2091-15	Deco-Rock Binder	Binder for Deco Rock System	40 sq. ft./gal.	15 GAL	\$1,564.61
2091-3	Deco-Rock Binder	Binder for Deco Rock System	40 sq. ft./gal.	3 GAL	\$347.79
2091-45	Deco-Rock Binder	Binder for Deco Rock System	40 sq. ft./gal.	4.5 GAL	\$499.11
2097-15	Deco-Zone CRF	Clear, Non-Glare Topcoat For Deco-Zone Granite System		15 GAL	\$2,580.00
2097-3	Deco-Zone CRF	Clear, Non-Glare Topcoat For Deco-Zone Granite System		3 GAL	\$581.00
2097-34	Deco-Zone CRF	Clear, Non-Glare Topcoat For Deco-Zone Granite System		.75 GAL	\$155.00
2098-15	Deco-Zone CRF-LS	Light Stabilized Topcoat For Deco-Zone Granite		15 GAL	\$3,761.00
2098-3	Deco-Zone CRF-LS	Light Stabilized Topcoat For Deco-Zone Granite		3 GAL	\$810.00
2098-34	Deco-Zone CRF-LS	Light Stabilized Topcoat For Deco-Zone Granite		.75 GAL	\$217.00
2093-15	Deco-Zone CRG	Chemical Resistant Topcoat For Deco-Zone Granite		15 GAL	\$2,580.00
2093-3	Deco-Zone CRG	Chemical Resistant Topcoat For Deco-Zone Granite		3 GAL	\$589.00
2093-34	Deco-Zone CRG	Chemical Resistant Topcoat For Deco-Zone Granite		.75 GAL	\$155.00
2094-15	Deco-Zone CRG-OP	Orange Peel Chemical Resistant Topcoat For Deco-Zone Granite		15 GAL	\$2,628.00
2094-3	Deco-Zone CRG-OP	Orange Peel Chemical Resistant Topcoat For Deco-Zone Granite		3 GAL	\$579.00
2094-34	Deco-Zone CRG-OP	Orange Peel Chemical Resistant Topcoat For Deco-Zone Granite		.75 GAL	\$157.00
2095-15	Deco-Zone CRM	Low Gloss Epoxy Sealer For Deco-Zone Granite System		15 GAL	\$2,532.00
2095-3	Deco-Zone CRM	Low Gloss Epoxy Sealer For Deco-Zone Granite		3 GAL	\$555.00
2095-34	Deco-Zone CRM	Low Gloss Epoxy Sealer For Deco-Zone Granite		.75 GAL	\$152.00
2096-15	Deco-Zone CRM-OP	Orange Peel Epoxy Sealer For Deco-Zone Granite System		15 GAL	\$2,628.00
2096-3	Deco-Zone CRM-OP	Orange Peel Epoxy Sealer For Deco-Zone Granite System		3 GAL	\$579.00
2096-34	Deco-Zone CRM-OP	Orange Peel Epoxy Sealer For Deco-Zone Granite System		.75 GAL	\$157.00
2092-1	Deco-Zone EPS	100% Solids Epoxy Sealer For Deco-Zone Granite System		1 GAL	\$161.00

2092-20	Deco-Zone EPS	100% Solids Epoxy Sealer For Deco-Zone Granite System	20 GAL	\$2,636.00
2092-4	Deco-Zone EPS	100% Solids Epoxy Sealer For Deco-Zone Granite System	4 GAL	\$579.00
2071-15	Deco-Zone Flake Base Coat	Base Coat for DECO - ZONE Flake System	100 sq. ft./gal.	\$1,607.14
2071-3	Deco-Zone Flake Base Coat	Base Coat for DECO - ZONE Flake System	100 sq. ft./gal.	\$350.00
2072-15	Deco-Zone Flake Clear Sealer	Clear Sealer for DECO - ZONE Flake System	350 sq. ft./gal.	\$1,917.86
2072-3	Deco-Zone Flake Clear Sealer	Clear Sealer for DECO - ZONE Flake System	350 sq. ft./gal.	\$396.43
2070-2	Deco-Zone Flake Primer	Primer for DECO - ZONE Flake System	250 sq. ft./gal.	\$171.43
2070-5	Deco-Zone Flake Primer	Primer for DECO - ZONE Flake System	250 sq. ft./gal.	\$389.29
2090-23	Deco-Zone Granite	Colored Granite Floor Component For Deco-Zone Granite System	2.3 GAL	\$250.00
2081-15	Deco-Zone Quartz Base Coat	Base Coat for DECO - ZONE Quartz System	100 sq. ft./gal.	\$1,607.14
2081-3	Deco-Zone Quartz Base Coat	Base Coat for DECO - ZONE Quartz System	100 sq. ft./gal.	\$350.00
2082-15	Deco-Zone Quartz Clear Sealer	Clear Sealer for DECO - ZONE Quartz System	350 sq. ft./gal.	\$1,917.86
2082-3	Deco-Zone Quartz Clear Sealer	Clear Sealer for DECO - ZONE Quartz System	350 sq. ft./gal.	\$396.43
2080-2	Deco-Zone Quartz Primer	Primer for DECO - ZONE Quartz System	250 sq. ft./gal.	\$171.43
2080-5	Deco-Zone Quartz Primer	Primer for DECO - ZONE Quartz System	250 sq. ft./gal.	\$389.29
2301-2	Joint Sealant Gray	Joint Sealant Gray	140 lin. ft. @ 1/2" x 1/2"	\$164.07
2304-2	Oil-Stop Primer	Oil-Stop Primer	200 - 320 sq.ft./gal.	\$223.96
2304-5	Oil-Stop Primer	Oil-Stop Primer	200 - 320 sq.ft./gal.	\$480.79
2302-2	Permanent Patch Kit	Permanent Patch Kit	6 sq. unit @ 1/4" D	\$59.89
2302-5	Permanent Patch Kit	Permanent Patch Kit	22 sq. Unit @ 1/4" D	\$170.46
2202-1	Protector CF	Condition/ Finish Coat for Denseal System	1 GAL	\$166.54
2202-5	Protector CF	Condition/ Finish Coat for Protector System	5 GAL	\$683.64
2202-50	Protector CF	Condition/ Finish Coat for Protector System	800 sq. ft./gal.	\$6,455.82
2200-1	Protector D	Densifier for Denseal System	100 sq. ft./gal.	\$36.54
2200-5	Protector D	Densifier for Protector System	100 sq. ft./gal.	\$114.07
2200-50	Protector D	Densifier for Denseal System	100 sq. ft./gal.	\$977.50
2201-1	Protector DW	Densifier and Waterproofer for Denseal System	100 sq. ft./gal.	\$35.96
2201-5	Protector DW	Densifier and Waterproofer for Protector System	100 sq. ft./gal.	\$114.07
2201-50	Protector DW	Densifier and Waterproofer for Denseal System	100 sq. ft./gal.	\$977.50
2203-5	Protector SS	Densifying Silane Siloxane Sealer	100-400 sqft	\$549.86
2060-12	Quick-Lock Fast Set	Fast Set for Quick Lock System	160 sq. ft./gal.	\$349.86
2060-245	Quick-Lock Fast Set	Fast Set for Quick Lock System	160 sq. ft./gal.	\$694.64
2060-6	Quick-Lock Fast Set	Fast Set for Quick Lock System	160 sq. ft./gal.	\$183.75
2061-13	Quick-Lock Slow Set	Slow Set for Quick Lock System	160 sq. ft./gal.	\$399.79

2061-2A	Quick-Lock Slow Set	Slow Set for Quick Lock System	160 sq. ft./gal.	2.6 GAL	\$794.96
2061-65	Quick-Lock Slow Set	Slow Set for Quick Lock System	160 sq. ft./gal.	.65 GAL	\$208.71
2100-15	Renew Primer	Primer for Renew System	200 sq. ft./gal.	15 GAL	\$1,195.89
2100-3	Renew Primer	Primer for Renew System	200 sq. ft./gal.	3 GAL	\$268.32
2101-2	Renew Topcoat	Topcoat for Renew System	24 sq. ft./gal.	2 GAL @ 1/4" D	\$53.57
2101-5	Renew Topcoat	Topcoat for Renew System	24 sq. ft./gal.	5 GAL @ 1/4" D	\$132.14
2040-10	Shock-Guard Primer	Primer for Shock Guard System	200 sq. ft./gal.	10 GAL	\$3,166.54
2040-2	Shock-Guard Primer	Primer for Shock Guard System	200 sq. ft./gal.	2 GAL	\$644.75
2041-15	Shock-Guard Topcoat	Topcoat for Shock Guard System	64 sq. ft./gal.	15 GAL	\$7,080.82
2041-3	Shock-Guard Topcoat	Topcoat for Shock guard System	64 sq. ft./gal.	3 GAL	\$1,443.61
2050-2	Solar-Sure Primer	Primer for Solar Sure System	250 sq. ft./gal.	2 GAL	\$171.43
2050-5	Solar-Sure Primer	Primer for Solar Sure System	250 sq. ft./gal.	5 GAL	\$389.29
2053-2	Solar-Sure RS	Polyurethane Mortar Resurfacer	50 sq.ft.	2 GAL @ 1/4" Thickness	\$340.00
2051-15	Solar-Sure Topcoat Clear	Clear Topcoat for Solar Sure System	350 sq. ft./gal.	15 GAL	\$1,917.86
2051-3	Solar-Sure Topcoat Clear	Clear Topcoat for Solar Sure System	350 sq. ft./gal.	3 GAL	\$396.43
2052-15	Solar-Sure Topcoat Color	Color Topcoat for Solar Sure System	350 sq. ft./gal.	15 GAL	\$2,071.43
2052-3	Solar-Sure Topcoat Color	Color Topcoat for Solar Sure System	350 sq. ft./gal.	3 GAL	\$428.57
2012-10	Tread-Shield Flex Primer	Flexible 100% Solids Epoxy Primer	32-160 sq. ft./gal	10 GAL	\$1,238.40
2020-15	Tread-Shield HB Primer	Primer for Tread Shield HB System	200 sq. ft./gal.	15 GAL	\$1,275.71
2020-3	Tread-Shield HB Primer	Primer for Tread Shield HB System	200 sq. ft./gal.	3 GAL	\$290.50
2021-15	Tread-Shield HB Topcoat	Topcoat for Tread Shield HB System	100 sq. ft./gal.	15 GAL	\$1,607.14
2021-3	Tread-Shield HB Topcoat	Topcoat for Tread Shield HB System	100 sq. ft./gal.	3 GAL	\$350.00
2014-114	Tread-Shield MVP	Tread Shield MVP / Moisture Vapor Passivator	2 coats 80sq.ft/gal -160sq.ft/gal	1.25 GAL	\$271.21
2014-5	Tread-Shield MVP	Tread Shield MVP / Moisture Vapor Passivator	2 coats	5 GAL @ 20 mil then 10 mil	\$1,060.71
2010-5	Tread-Shield Primer	Primer for Tread Shield System	250 sq. ft./gal.	5 GAL	\$389.29
2010-2	Tread-Shield Primer	Primer for Tread Shield System	250 sq. ft./gal.	2 GAL	\$171.43
2011-10	Tread-Shield Topcoat	Topcoat for Tread Shield System	250 sq. ft./gal.	10 GAL	\$650.00
2011-2	Tread-Shield Topcoat	Topcoat for Tread Shield System	250 sq. ft./gal.	2 GAL	\$142.86
2015-10	Tread-Shield Traffic Line Pt	Tread-Shield Traffic Line Paint	7500 lf. at 4"	10 GAL	\$1,030.00
2015-2	Tread-Shield Traffic Line Pt	Tread-Shield Traffic Line Paint	1500 lf. at 4"	2 GAL	\$230.00

CONFIDENTIAL

EFFECTIVE JANUARY 1, 2009 -  
SUBJECT TO CHANGE

Product #	Product Name	Description	Coverage Rate	Unit Size	A Series
<b>Plaza Deck Coatings</b>					
2516-5	<b>Dura-Walk® Adhesive</b>	Adhesive used with Dura-Walk Neoprene in the Dura-Walk Plaza Deck Systems	0.5 gal./sq. per coat	5 GAL	<b>\$1,024.00</b>
2502-5	<b>Dura-Walk® CWH System</b>	2 part (3.75 gal A + .25 gal B) coating	4 gal./sq.	5 GAL	<b>\$254.00</b>
2503-5	<b>Dura-Walk® CWV System</b>	2 part (3.75 gal A + .25 gal B) coating for vertical between slab waterproofing	4 gal./sq.	5 GAL	<b>\$296.00</b>
2505-06	<b>Dura-Walk® Neoprene 6"</b>	Neoprene 6" used with Dura-Walk® Adhesive in any Dura-Walk® Plaza Deck System	6" x 100'	ROLL	<b>\$464.00</b>
2505-09	<b>Dura-Walk® Neoprene 9"</b>	Neoprene 9" used with Dura-Walk® Adhesive in any Dura-Walk® Plaza Deck System	9" x 100'	ROLL	<b>\$742.00</b>
2505-12	<b>Dura-Walk® Neoprene 12"</b>	Neoprene 12" used with Dura-Walk® Adhesive in any Dura-Walk® Plaza Deck System	12" x 100'	ROLL	<b>\$1,073.00</b>
2505-18	<b>Dura-Walk® Neoprene 18"</b>	Neoprene 18" used with Dura-Walk® Adhesive in any Dura-Walk® Plaza Deck System	18" x 100'	ROLL	<b>\$1,344.00</b>
2505-24	<b>Dura-Walk® Neoprene 24"</b>	Neoprene 24" used with Dura-Walk® Adhesive in any Dura-Walk® Plaza Deck System	24" x 100'	ROLL	<b>\$1,905.00</b>
2513-10	<b>Dura-Walk® PS</b>	2-part (5gal A & 5gal B) coating for Pedestrian Plaza Deck System Base/Wear Course	1-1.5 gal./sq.	10 GAL	<b>\$884.00</b>
2517	<b>Dura-Walk® PS Aggregate</b>	Non-slip aggregate for Dura-Walk® PS Plaza Deck System (50 lb bag)	8 lbs./sq.	50# BAG	<b>\$38.00</b>
2518-10	<b>Dura-Walk® PS Top Coat</b>	2-part (5gal A & 5gal B) for Pedestrian Plaza Deck Top Coat (Colored)	1 gal./sq.	10 GAL	<b>\$1,041.00</b>



Product #	Product Name	Description	Coverage Rate	Unit Size	A Series
<b>Plaza Deck Coatings</b>					
2504-4	<b>Dura-Walk® Poly Jt Tape 4"</b>	4" Poly Jt Tape for Dura-Walk® Plaza Deck Systems	4" x 100'	ROLL	<b>\$44.00</b>
2504-6	<b>Dura-Walk® Poly Jt Tape 6"</b>	6" Poly Jt Tape for Dura-Walk® Plaza Deck Systems	6" x 100'	ROLL	<b>\$53.00</b>
2511-10	<b>Dura-Walk® Primer</b>	2-part (5gal A & 5gal B) Primer for Dura-Walk® Plaza Deck Systems	0.5 gal./sq.	10 GAL	<b>\$421.00</b>
2510-5	<b>Dura-Walk® Sealer</b>	1-part Sealer for Dura-Walk® Plaza Deck Systems	0.5 gal./sq.	5 GAL	<b>\$397.00</b>
2512-10	<b>Dura-Walk® Sealer/Primer</b>	Sealer/Primer for Plaza Deck Systems	0.75 gal./sq.	10 GAL	<b>\$1,059.00</b>
2523-10	<b>Dura-Walk® VS</b>	2-part (5gal A & 5gal B) coating for Vehicular Plaza Deck System Base/Wear/Topcoat	1-1.5 gal./sq.	10 GAL	<b>\$884.00</b>
2527	<b>Dura-Walk® VS Aggregate</b>	Non-slip aggregate for Dura-Walk® VS Plaza Deck System (50 lb bag)	8 lbs./sq.	50# BAG	<b>\$34.00</b>



**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Installation Line Item Pricing Provided by The Garland Company, Inc.**

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	ROOF SIZE	ROOF SIZE	ROOF SIZE	ROOF SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
<b>1.) TEAR-OFF &amp; DISPOSE OF DEBRIS (1)</b>					
1.11	<b>SYSTEM TYPE</b> BUR W/ 2" of Insulation and Gravel - Metal Deck	4.700	4.480	4.400	4.220
1.12	<b>SYSTEM TYPE</b> BUR W/ 2" of Insulation and Gravel - Wood / Tectum Deck	4.700	4.480	4.400	4.220
1.13	<b>SYSTEM TYPE</b> BUR W/ 2" of Insulation and Gravel - Lightweight / Gyp Deck	4.700	4.480	4.400	4.220
1.14	<b>SYSTEM TYPE</b> BUR W/ 2" of Insulation and Gravel - Concrete Deck	4.700	4.480	4.400	4.220
1.21	<b>SYSTEM TYPE</b> Single-Ply W/ 2" of Insulation - Metal Deck	3.460	3.310	3.230	3.110
1.22	<b>SYSTEM TYPE</b> Single-Ply W/ 2" of Insulation - Wood / Tectum Deck	3.460	3.310	3.230	3.110
1.23	<b>SYSTEM TYPE</b> Single-Ply W/ 2" of Insulation - Lightweight / Gyp Deck	3.460	3.310	3.230	3.110
1.24	<b>SYSTEM TYPE</b> Single-Ply W/ 2" of Insulation - Concrete Deck	3.460	3.310	3.230	3.110
1.31	<b>SYSTEM TYPE</b> Ballasted Single-Ply W/ 2" of Insulation - Metal Deck	3.720	3.510	3.430	3.310
1.32	<b>SYSTEM TYPE</b> Ballasted Single-Ply W/ 2" of Insulation - Wood / Tectum Deck	3.720	3.510	3.430	3.310
1.33	<b>SYSTEM TYPE</b> Ballasted Single-Ply W/ 2" of Insulation - Lightweight / Gyp Deck	3.720	3.510	3.430	3.310
1.34	<b>SYSTEM TYPE</b> Ballasted Single-Ply W/ 2" of Insulation - Concrete Deck	3.720	3.510	3.430	3.310
1.41	<b>SYSTEM TYPE</b> Coal Tar BUR W/ 2" of Insulation and Gravel - Metal Deck	4.700	4.480	4.400	4.220
1.42	<b>SYSTEM TYPE</b> Coal Tar BUR W/ 2" of Insulation and Gravel - Wood / Tectum Deck	4.700	4.480	4.400	4.220
1.43	<b>SYSTEM TYPE</b> Coal Tar BUR W/ 2" of Insulation and Gravel - Lightweight / Gyp Deck	4.700	4.480	4.400	4.220
1.44	<b>SYSTEM TYPE</b> Coal Tar BUR W/ 2" of Insulation and Gravel - Concrete Deck	4.700	4.480	4.400	4.220
1.51	<b>SYSTEM TYPE</b> Metal Roofing System - Metal Deck	6.900	6.770	6.670	6.550
1.52	<b>SYSTEM TYPE</b> Metal Roofing System - Wood / Tectum Deck	6.900	6.770	6.670	6.550

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

1.53	<b>SYSTEM TYPE</b> Metal Roofing System - Lightweight / Gypsum Deck	6.900	6.770	6.670	6.550
1.54	<b>SYSTEM TYPE</b> Metal Roofing System - Concrete Deck	6.900	6.770	6.670	6.550
1.99	<b>MULTIPLIER - TEAR-OFF &amp; DISPOSE OF DEBRIS</b> Each Additional Roof System	1.950	1.900	1.850	1.800
<b>2.) REMOVAL &amp; REPLACEMENT OF ROOF DECK (1)</b>					
2.11	<b>DECK TYPE - REMOVE &amp; REPLACE</b> Metal Deck	8.480	8.070	7.650	7.270
2.12	<b>DECK TYPE - REMOVE &amp; REPLACE</b> Wood Deck	9.780	9.370	8.950	8.570
2.13	<b>DECK TYPE - REMOVE &amp; REPLACE</b> Gypsum Deck	41.950	39.240	32.630	31.910
2.14	<b>DECK TYPE - REMOVE &amp; REPLACE</b> Concrete Deck	71.820	65.190	65.050	62.370
2.15	<b>DECK TYPE - REMOVE &amp; REPLACE</b> Lightweight Deck	41.950	39.240	32.630	31.910
2.16	<b>DECK TYPE - REMOVE &amp; REPLACE</b> Tectum Deck	39.360	36.640	36.520	35.800
2.21	<b>DECK TYPE - INSTALL ONLY</b> Metal Deck	8.250	8.000	7.930	7.880
2.22	<b>DECK TYPE - INSTALL ONLY</b> Wood Deck	9.550	9.260	9.170	9.080
2.23	<b>DECK TYPE - INSTALL ONLY</b> Gypsum Deck	20.980	20.350	20.150	20.100
2.24	<b>DECK TYPE - INSTALL ONLY</b> Concrete Deck	35.910	34.830	34.750	34.250
2.25	<b>DECK TYPE - INSTALL ONLY</b> Lightweight Deck	20.980	20.350	20.150	19.950
2.26	<b>DECK TYPE - INSTALL ONLY</b> Tectum Deck	19.680	19.090	18.900	18.750
<b>3.) PRIME NEW ROOFING SYSTEM 30 DAYS AFTER INSTALLATION (1)</b>					
3.11	<b>ROOF SYSTEM TYPE</b> Apply Primer as a Bleed-Blocker per Specifications (1/2 gallon to 1 gallon per square) - Smooth Surfaced Modified	2.420	2.200	2.120	2.070
3.12	<b>ROOF SYSTEM TYPE</b> Apply Primer as a Bleed-Blocker per Specifications (1/2 gallon to 1 gallon per square) - Mineral Surfaced Modified	2.420	2.200	2.120	2.070
3.13	<b>ROOF SYSTEM TYPE</b> Apply Primer as a Bleed-Blocker per Specifications (1/2 gallon to 1 gallon per square) - Smooth Surface Coal Tar	2.420	2.200	2.120	2.070
3.14	<b>ROOF SYSTEM TYPE</b> Apply Primer as a Bleed-Blocker per Specifications (1/2 gallon to 1 gallon per square) - Mineral Surface Coal Tar	2.420	2.200	2.120	2.070
<b>4.) COAT NEW ROOFING SYSTEM WITH ELASTOMERIC COATING (1)</b>					

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4.11	<b>ROOF SYSTEM TYPE</b> Apply a Top Coat per Specifications (1 gallon per square per coat - 2 coats required) - Smooth Surfaced Modified	3.200	3.000	2.850	2.750	
4.12	<b>ROOF SYSTEM TYPE</b> Apply a Top Coat per Specifications (1 gallon per square per coat - 2 coats required) - Mineral Surfaced Modified	3.200	3.000	2.850	2.750	
4.13	<b>ROOF SYSTEM TYPE</b> Apply a Top Coat per Specifications (1 gallon per square per coat - 2 coats required) - Smooth Surface Coal Tar	3.200	3.000	2.850	2.750	
4.14	<b>ROOF SYSTEM TYPE</b> Apply a Top Coat per Specifications (1 gallon per square per coat - 2 coats required) - Mineral Surface Coal Tar	3.200	3.000	2.850	2.750	
4.99	<b>MULTIPLIER - COAT NEW ROOFING SYSTEM WITH ELASTOMERIC COATING</b> Apply an Elastomeric Urethane Coating Instead of an Acrylic Coating	1.200	1.150	1.100	1.050	
<b>5.) SECTION 0751 13 - BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN HOT ASPHALT (3)</b>						
<b>ROOF CONFIGURATION</b>						
5.11	Metal Deck - Minimum: Insulation Board, 2 Plies of Glasfelt, Cap Sheet, Flood Coat and Aggregate All in Hot Asphalt					
5.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	11.370	11.240	11.040	10.960
<b>ROOF CONFIGURATION</b>						
5.12	Wood/Tectum Deck - Minimum: 2 Plies Glasfelt, Cap Sheet, Flood Coat and Aggregate All in Hot Asphalt					
5.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	11.330	11.200	11.000	10.920
5.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	10.220	10.090	9.900	9.810
<b>ROOF CONFIGURATION</b>						
5.13	Lightweight/Gyp Deck - Minimum: Must Mechanically Fasten Glasbase, 2 Plies Glasfelt, Cap Sheet, Flood Coat and Aggregate All in Hot Asphalt					
5.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.320	11.180	10.990	10.900
5.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	10.200	10.070	9.870	9.790
<b>ROOF CONFIGURATION</b>						
5.14	Concrete Deck - Minimum: Prime, 2 Plies Glasfelt, Cap Sheet, Flood Coat and Aggregate All in Hot Asphalt					

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5.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.100	10.960	10.770	10.680
5.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	9.980	9.850	9.660	9.570
5.99A	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN HOT ASPHALT</b> Install Premium Cap Sheet		1.100	1.080	1.050	1.030
5.99B	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN HOT ASPHALT</b> Install Additional Interply Sheet		1.100	1.080	1.050	1.030
<b>6.) SECTION 0751 14 - BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN COLD PROCESS ASPHALT (3)</b>						
<b>ROOF CONSTRUCTION</b>						
6.11	Metal Deck - Minimum - Insulation Board, 2 Plies Glasbase, Cap Sheet, Flood Coat and Aggregate All in Cold Process Asphalt					
6.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Insulation Adhesive 1/2 Wood Fiber	11.460	11.310	11.120	11.030
<b>ROOF CONFIGURATION</b>						
6.12	Wood/Tectum Deck - Minimum - 2 Plies Glasbase, Cap Sheet, Flood Coat and Aggregate All in Cold Process Asphalt					
6.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Insulation Adhesive 1/2 Wood Fiber	11.420	11.270	11.080	10.990
6.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	10.300	10.160	9.960	9.880
<b>ROOF CONFIGURATION</b>						
6.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 2 Plies Glasbase, Cap Sheet, Flood Coat and Aggregate All in Cold Process Asphalt					
6.13A	<b>INSULATION OPTION:</b>	Insulation Adhesive 2.5" ISO / Insulation Adhesive Wood Fiber	11.420	11.270	11.080	10.990
6.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	10.270	10.130	9.940	9.850
<b>ROOF CONFIGURATION</b>						
6.14	Concrete Deck - Minimum: 2 Plies Glasbase, Cap Sheet, Flood Coat and Aggregate All in Cold Process Asphalt					
6.14A	<b>INSULATION OPTION:</b>	Insulation Adhesive 2.5" ISO / Insulation Adhesive Wood Fiber	11.190	11.040	10.850	10.760
6.14B	<b>INSULATION OPTION:</b>	Minimal Insulation - Must Have 1/2 Inch Wood Fiber Installed in Insulation Adhesive	10.060	9.920	9.730	9.640
6.99A	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN COLD PROCESS ASPHALT</b> Install Premium Cap Sheet		1.150	1.120	1.100	1.080
6.99B	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN COLD PROCESS ASPHALT</b> Install Additional Interply Sheet		1.150	1.120	1.100	1.080

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**7.) SECTION 0751 16 - BUILT-UP MODIFIED ROOF ADHERED IN HOT ASPHALT - FLOOD COAT & AGGREGATE IN HOT COAL TAR PITCH (3)**

<b>ROOF CONFIGURATION</b>						
7.11	Metal Deck - Minimum: Insulation Board, 2 Plies of Glasfelt, Cap Sheet, Set in Hot or Cold Process Asphalt, Flood Coat in Coal Tar Pitch and Aggregate					
7.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 Wood Fiber	11.390	11.250	11.060	10.970
<b>ROOF CONFIGURATION</b>						
7.12	Wood/Tectum Deck - Minimum: 2 Plies Glasfelt, Cap Sheet, Set in Hot or Cold Process Asphalt, Flood Coat in Coal Tar Pitch and Aggregate					
7.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	11.380	11.240	11.040	10.960
7.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	10.270	10.130	9.940	9.850
<b>ROOF CONFIGURATION</b>						
7.13	Lightweight/Gyp Deck - Minimum: Must Mechanically Fasten Glasbase, 2 Plies Glasfelt, Cap Sheet, Set in Hot or Cold Process Asphalt, Flood Coat in Coal Tar Pitch and Aggregate					
7.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.360	11.220	11.030	10.940
7.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	10.240	10.110	9.910	9.830
<b>ROOF CONFIGURATION</b>						
7.14	Concrete Deck - Minimum: Prime, 2 Plies Glasfelt, Cap Sheet, Set in Hot or Cold Process Asphalt, Flood Coat in Coal Tar Pitch and Aggregate					
7.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.140	11.000	10.810	10.720
7.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	10.030	9.890	9.700	9.610
<b>8.) SECTION 0755 00-001 - BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASPHALT (3)</b>						
<b>ROOF CONFIGURATION</b>						
8.11	Metal Deck - Minimum - Insulation Board, 2 Plies of Glasfelt, Mineral Cap Sheet, Set in Hot Asphalt					
8.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 Wood Fiber	10.920	10.780	10.590	10.500
<b>ROOF CONFIGURATION</b>						
8.12	Wood/Tectum Deck - Minimum - 2 Plies of Glasfelt, Mineral Cap Sheet, Set in Hot Asphalt					
8.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	10.880	10.740	10.550	10.460

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8.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	9.770	9.640	9.450	9.360
<b>ROOF CONFIGURATION</b>						
8.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 2 Plies of Glasfelt, Mineral Cap Sheet, Set in Hot Asphalt					
8.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	10.860	10.730	10.530	10.450
8.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	9.750	9.610	9.420	9.330
<b>ROOF CONFIGURATION</b>						
8.14	Concrete Deck - Minimum - Prime, 2 Plies of Glasfelt, Mineral Cap Sheet, Set in Hot Asphalt					
8.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	10.640	10.510	10.310	10.230
8.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	9.530	9.400	9.210	9.120
8.99A	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASPHALT</b> Install Premium Cap Sheet		1.100	1.080	1.050	1.030
8.99B	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASPHALT</b> Install Additional Interply Sheet		1.100	1.080	1.050	1.030
<b>9.) SECTION 0755 00-003 - BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN COLD PROCESS ASPHALT (3)</b>						
<b>ROOF CONFIGURATION</b>						
9.11	Metal Deck - Minimum - Insulation Board, 2 Plies Glasbase, Mineral Cap Sheet, Set in Cold Process Asphalt					
9.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Insulation Adhesive 1/2 Wood Fiber	10.970	10.830	10.630	10.540
<b>ROOF CONFIGURATION</b>						
9.12	Wood/Tectum Deck - Minimum - 2 Plies Glasbase, Mineral Cap Sheet, Set in Cold Process Asphalt					
9.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Insulation Adhesive 1/2 Wood Fiber	10.930	10.790	10.590	10.510
9.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	9.810	9.670	9.480	9.390
<b>ROOF CONFIGURATION</b>						
9.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 2 Plies Glasbase, Mineral Cap Sheet, Set in Cold Process Asphalt					
9.13A	<b>INSULATION OPTION:</b>	Insulation Adhesive 2.5" ISO / Insulation Adhesive Wood Fiber	10.930	10.780	10.590	10.500

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9.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	9.780	9.650	9.450	9.370
<b>ROOF CONFIGURATION</b>						
9.14	Concrete Deck - Minimum - 2 Plies Glasbase, Mineral Cap Sheet, Set in Cold Process Asphalt					
9.14A	<b>INSULATION OPTION:</b>	Insulation Adhesive 2.5" ISO / Insulation Adhesive Wood Fiber	10.700	10.560	10.360	10.280
9.14B	<b>INSULATION OPTION:</b>	Minimal Insulation - Must Have 1/2 Inch Wood Fiber Installed in Insulation Adhesive	9.570	9.440	9.240	9.160
9.99A	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN COLD PROCESS ASPHALT</b> Install Premium Cap Sheet		1.150	1.120	1.100	1.080
9.99B	<b>MULTIPLIER - BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN COLD PROCESS ASPHALT</b> Install Additional Interply Sheet		1.150	1.120	1.100	1.080
<b>10.) SECTION 0755 00-004 - BUILT-UP TORCH APPLIED ROOF WITH MODIFIED MINERAL TORCH APPLIED CAP SHEET (3)</b>						
<b>ROOF CONFIGURATION</b>						
10.11	Metal Deck - Minimum - Insulation Board, 1 Ply of Torch Base, Mineral Torch Cap Sheet, Torch Applied System					
10.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Insulation Adhesive 1/2 DensDeck	10.990	10.850	10.650	10.570
<b>ROOF CONFIGURATION</b>						
10.12	Wood/Tectum Deck - Minimum - 1 Ply of Torch Base, Mineral Torch Cap Sheet, Torch Applied System					
10.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Insulation Adhesive 1/2 DensDeck	10.990	10.850	10.650	10.570
10.12B	<b>INSULATION OPTION:</b>	Minimal Insulation - Must Have 1/2 DensDeck Mechanically Attached	9.530	9.390	9.210	9.110
<b>ROOF CONFIGURATION</b>						
10.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 1 Ply of Torch Base, Mineral Torch Cap Sheet, Torch Applied System.					
10.13A	<b>INSULATION OPTION:</b>	Insulation Adhesive 2.5" ISO / Insulation Adhesive 1/2 DensDeck	10.950	10.810	10.610	10.520
10.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	9.810	9.670	9.470	9.390
<b>ROOF CONFIGURATION</b>						
10.14	Concrete Deck - Minimum - 1 Ply of Torch Base, Mineral Torch Cap Sheet, Torch Applied System					
10.14A	<b>INSULATION OPTION:</b>	Insulation Adhesive 2.5" ISO / Insulation Adhesive 1/2 DensDeck	10.720	10.580	10.390	10.300

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10.14B	<b>INSULATION OPTION:</b>	Minimal Insulation - Must Have 1/2 DensDeck Installed in Insulation Adhesive	9.600	9.460	9.270	9.180
10.99	<b>MULTIPLIER - BUILT-UP TORCH APPLIED ROOF WITH MODIFIED MINERAL TORCH APPLIED CAP SHEET</b> Install Additional Interply Sheet		1.300	1.280	1.250	1.200
<b>11.) SECTION 0755 10-001 - BUILT-UP COAL TAR MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN HOT COAL TAR PITCH (3)</b>						
<b>ROOF CONFIGURATION</b>						
11.11	Metal Deck - Minimum - Insulation Board, 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Cap Sheet, [CTP Glasfelt, Millennium Cap Sheet, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in Hot Asphalt					
11.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 Wood Fiber	11.840	11.700	11.500	11.410
<b>ROOF CONFIGURATION</b>						
11.12	Wood/Tectum Deck - Minimum - 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Cap Sheet, [CTP Glasfelt, Millennium Cap Sheet, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in Set in Hot Asphalt					
11.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	11.810	11.660	11.460	11.370
11.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	10.700	10.550	10.360	10.270
<b>ROOF CONFIGURATION</b>						
11.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Cap Sheet, [CTP Glasfelt, Millennium Cap Sheet, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in Set in Hot Asphalt					
11.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.790	11.640	11.450	11.360
11.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	10.670	10.530	10.330	10.240
<b>ROOF CONFIGURATION</b>						
11.14	Concrete Deck - Minimum - Prime, 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Cap Sheet, [CTP Glasfelt, Millennium Cap Sheet, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in Set in Hot Asphalt					
11.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.570	11.420	11.230	11.140
11.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	10.460	10.310	10.120	10.030
11.99	<b>MULTIPLIER - BUILT-UP COAL TAR MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN HOT COAL TAR PITCH</b> Install Additional Interply Sheet		1.175	1.165	1.145	1.120
<b>12.) SECTION 0755 10-002 - BUILT-UP MODIFIED COAL TAR ROOF WITH FLOOD COAT &amp; AGGREGATE IN COLD PROCESS COAL TAR PITCH (3)</b>						

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<b>ROOF CONFIGURATION</b>						
12.11	Metal Deck - Minimum - Insulation Board, 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Cap Sheet, [Millennium Base, Millennium Cap, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt					
12.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 Wood Fiber	11.890	11.740	11.540	11.450
<b>ROOF CONFIGURATION</b>						
12.12	Wood/Tectum Deck - Minimum - 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Cap Sheet, [Millennium Base, Millennium Cap, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt					
12.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	11.850	11.700	11.510	11.410
12.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	10.740	10.590	10.400	10.310
<b>ROOF CONFIGURATION</b>						
12.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Cap Sheet, [Millennium Base, Millennium Cap, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt					
12.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.840	11.680	11.490	11.390
12.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	10.710	10.560	10.310	10.280
<b>ROOF CONFIGURATION</b>						
12.14	Concrete Deck - Minimum - Prime, 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Cap Sheet, [Millennium Base, Millennium Cap, Flood Coat, and Aggregate] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt					
12.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.620	11.470	11.280	11.180
12.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	10.500	10.350	10.160	10.070
12.99	<b>MULTIPLIER - BUILT-UP MODIFIED COAL TAR ROOF WITH FLOOD COAT &amp; AGGREGATE IN COLD PROCESS COAL TAR PITCH</b> Install Additional Interply Sheet		1.200	1.185	1.155	1.130
<b>13.) SECTION 0755 10-001 2 - BUILT-UP COAL TAR MODIFIED ROOF WITH MINERAL CAP SHEET &amp; HEAT WELDED SEAMS ADHERED IN HOT COLD TAR PITCH (3)</b>						
<b>ROOF CONFIGURATION</b>						
13.11	Metal Deck - Minimum - Insulation Board, 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Mineral Cap Sheet, [CTP Glasfelt & Millennium Cap Sheet] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in All-Temp Asphalt, Heat Welded Seams					
13.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 Wood Fiber	11.010	10.860	10.670	10.580

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<b>ROOF CONFIGURATION</b>						
13.12	Wood/Tectum Deck - Minimum - 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Mineral Cap Sheet, [CTP Glasfelt & Millennium Cap Sheet] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in All-Temp Asphalt, Heat Welded Seams					
13.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	10.970	10.820	10.630	10.540
13.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	9.860	9.720	9.530	9.440
<b>ROOF CONFIGURATION</b>						
13.13	Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Mineral Cap Sheet, [CTP Glasfelt & Millennium Cap Sheet] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in All-Temp Asphalt, Heat Welded Seams					
13.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	10.950	10.810	10.610	10.520
13.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	9.840	9.690	9.500	9.410
<b>ROOF CONFIGURATION</b>						
13.14	Concrete Deck - Minimum - Prime, 1 Ply of Glasbase, 2 Plies of CTP Glasfelt, Millennium Mineral Cap Sheet, [CTP Glasfelt & Millennium Cap Sheet] in Coal Tar Pitch (CTP), [Insulation & Glasbase] Set in All-Temp Asphalt, Heat Welded Seams					
13.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	10.730	10.590	10.390	10.300
13.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	9.620	9.480	9.290	9.200
<b>14.) SECTION 0755 10-002 2 - BUILT-UP MODIFIED COAL TAR ROOF WITH MINERAL CAP SHEET WITH HEAT WELDED SEAMS ADHERED IN COLD PROCESS COAL TAR PITCH (3)</b>						
<b>ROOF CONFIGURATION</b>						
14.11	Metal Deck - Minimum - Insulation Board, 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Mineral Cap Sheet, [Millennium Base & Millennium Mineral Cap] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt					
14.11A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 Wood Fiber	11.080	10.930	10.740	10.640
<b>ROOF CONFIGURATION</b>						
14.12	Wood/Tectum Deck - Minimum - 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Mineral Cap Sheet, [Millennium Base & Millennium Mineral Cap] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt					
14.12A	<b>INSULATION OPTION:</b>	Mechanically Fasten 2.5" ISO / Hot Mop 1/2 wood fiber	11.040	10.890	10.700	10.600
14.12B	<b>INSULATION OPTION:</b>	Without Insulation - Must Include Rosin & Mechanically Fasten Glasbase Sheet	9.940	9.790	9.590	9.500

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<b>ROOF CONFIGURATION</b> 14.13 Lightweight/Gyp Deck - Minimum - Must Mechanically Fasten Glasbase, 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Mineral Cap Sheet, [Millennium Base & Millennium Mineral Cap] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt						
14.13A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	11.030	10.870	10.680	10.590
14.13B	<b>INSULATION OPTION:</b>	Without Insulation - Follow Description	9.910	9.760	9.570	9.480
<b>ROOF CONFIGURATION</b> 14.14 Concrete Deck - Minimum - Prime, 1 Ply of Glasbase, 2 Plies of Millennium Base, Millennium Mineral Cap Sheet, [Millennium Base & Millennium Mineral Cap] in Coal Tar Pitch (CTP) Cold Process, [Insulation & Glasbase] Set in Hot Asphalt						
14.14A	<b>INSULATION OPTION:</b>	Hot Mop 2.5" ISO / Hot Mop 1/2 wood fiber	10.810	10.660	10.460	10.370
14.14B	<b>INSULATION OPTION:</b>	Without Insulation - Must Have 1/2 Inch Hot Mop Wood Fiber	9.700	9.550	9.350	9.260
<b>15.) METAL ROOFING SYSTEMS - LOW SLOPE &amp; STEEP SLOPE (2)</b>						
15.11A	<b>ROOF CONFIGURATION</b> Architectural Standing Seam Roof System Underlayment over substrate - 18"Wide / 24 Gauge		16.940	16.690	16.450	16.250
<b>ROOF CONFIGURATION</b> 15.12 Architectural Standing Seam Roof System Underlayment over ISO - 18"Wide / 24 Gauge						
15.12A	<b>INSULATION OPTION:</b>	Without Insulation	16.940	16.690	16.450	16.250
15.12B	<b>INSULATION OPTION:</b>	2.5" of ISO	19.500	19.250	19.010	18.810
<b>ROOF CONFIGURATION</b> 15.13 Architectural Low Seam Roof System Over ISO - 14.5"Wide / 24 Gauge						
15.13A	<b>INSULATION OPTION:</b>	Without Insulation	18.060	17.810	17.570	17.370
15.13B	<b>INSULATION OPTION:</b>	2.5" of ISO	20.600	20.350	20.110	19.910
15.14	<b>ROOF CONFIGURATION</b> Architectural Low Seam Roof System Over Substrate - 14.5"Wide / 24 Gauge		18.060	17.810	17.570	17.370

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<b>ROOF CONFIGURATION</b>						
15.15 Architectural Low Seam Roof System Over an Existing Roof Sys - 14.5"Wide / 24 Gauge						
15.15A	<b>INSULATION OPTION:</b>	Without Insulation	18.250	18.000	17.770	17.570
15.15B	<b>INSULATION OPTION:</b>	2.5" of ISO	20.270	20.020	19.780	19.580
<b>ROOF CONFIGURATION</b>						
15.16 Structural Standing Seam Roof System Vinyl back insulation over purlins - 18"Wide / 24 Gauge						
15.16A	<b>INSULATION OPTION:</b>	Without Insulation	17.970	17.720	17.480	17.280
15.17	<b>ROOF CONFIGURATION</b> Structural Standing Seam Roof System Underlayment over substrate - 18"Wide / 24 Gauge		18.750	18.500	18.260	18.060
<b>ROOF CONFIGURATION</b>						
15.18 Structural Standing Seam Roof System Underlayment over ISO - 18"Wide / 24 Gauge						
15.18A	<b>INSULATION OPTION:</b>	Without Insulation	18.750	18.500	18.260	18.060
15.18B	<b>INSULATION OPTION:</b>	2.5" of ISO	20.610	20.360	20.120	19.920
<b>ROOF CONFIGURATION</b>						
15.19 Structural Standing Seam Roof System Over an Existing Metal Roof - 18"Wide / 24 Gauge						
15.19A	<b>INSULATION OPTION:</b>	Without Insulation	19.040	18.790	18.550	18.350
15.19B	<b>INSULATION OPTION:</b>	2.5" of ISO	21.570	21.320	21.080	20.880
<b>ROOF CONFIGURATION</b>						
15.2 Structural Standing Seam Roof System With Framing System Over and Existing Flat Roof - 18"Wide / 24 Gauge						
15.20A	<b>INSULATION OPTION:</b>	Without Insulation	20.210	19.960	19.720	19.520
15.20B	<b>INSULATION OPTION:</b>	2.5" of ISO	22.420	22.170	21.920	21.720

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<b>WALL SYSTEM</b>							
15.21	Panel Wall System Vinyl back insulation over purlins						
15.21A	<b>INSULATION OPTION:</b>	Without Insulation	22.220	21.970	21.730	21.530	
<b>ROOF CONFIGURATION</b>							
15.31	Flat Seam Metal Roof System Underlayment over ISO - 18"Wide / 24 Gauge						
15.31A	<b>INSULATION OPTION:</b>	3/4" of ESP	10.980	10.860	10.740	10.640	
15.31B	<b>INSULATION OPTION:</b>	2.5" of ISO	11.180	11.030	10.910	10.850	
<b>16.) RESTORATIONS - RESATURATION OR RECOATING OF EXISTING ROOF SYSTEMS (3)</b>							
16.11	<b>RESATURATION OF ASPHALT ROOF SYSTEMS</b> Wet Vac Roof to Remove Aggregate, Resat & Apply New Aggregate as Specified - Coating Applied at 6-8 Gallons per Sqr w/ New Gravel (New Flashings also Required Separate Line Item)		4.210	4.090	3.910	3.830	
16.12	<b>RESATURATION OF COAL-TAR PITCH ROOF SYSTEMS</b> Wet Vac Roof to Remove Aggregate, Resat & Apply New Aggregate as Specified - Coal Tar Pitch (CTP) Cold Process Applied at 6-8 Gallons per Sqr w/ New Gravel Flashings (New Flashings also Required Refer to Flashing Line Item)		4.240	4.120	3.940	3.850	
16.21	<b>ELASTOMERIC COATING FOR METAL ROOF</b> Prime then Install Base Coat / Top Coat as Specified with Reinforced Seams -Urethane Coating w/ Reinforced Seams (Urethane 2 Gallons per Sqr) Seams Need 2 1/2 Gallons per Sqr w/ Reinforcement and Rust Inhibitive Primer (Primer 1/2 Gallon to 1 Gallon per Sqr)		4.240	4.110	3.930	3.850	
16.22	<b>ELASTOMERIC COATING FOR SMOOTH BUR OR MINERAL SURFACED MODIFIED BITUMEN CAP SHEET ROOF</b> Prime then Install Base Coat / Top Coat as Specified with Reinforced Seams - Restoration Coating Fully Reinforced System w/ Reflective Top Coat (3 Gallons per Sqr of Restoration Coating - Reinforcement - Additional 3 Gallons per Sqr of Restoration Coating; Allow 30 Day Cure and Install Reflective Coating at 1 Gallon per Sqr (New Flashings also Required Refer to Flashing Line Item)		4.210	4.080	3.900	3.820	
16.23	<b>URETHANE COATING FOR ROOF</b> Power wash & Clean with TSP or Simple Green, Install Base Coat / Top Coat as Specified - Urethane Coating w/ Reinforced Seams (Urethane 2 Gallons per Sqr) Seams Need 2 1/2 Gallons per Sqr w/ Reinforcement.		4.310	4.190	4.010	3.920	
<b>17.) REPLACEMENT OF SHAKE, TILE, OR SHINGLE ROOF SYSTEMS</b>							
17.10	<b>REPLACING THREE-TAB SHINGLE ROOF SYSTEM -</b> New Three-Tab Shingles with Base Sheet as an Underlayment		5.750	5.500	5.350	5.250	

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17.20	<b>REPLACING CEDAR SHAKE ROOF SYSTEM -</b> New Cedar Shake Roof System with Base Sheet as an Underlayment	11.600	11.510	11.280	11.090
17.30	<b>REPLACING DIMENSIONAL SHINGLE ROOF SYSTEM -</b> New Dimensional Shingle Roof System with Base Sheet as an Underlayment	5.950	5.650	5.450	5.350
17.40	<b>REPLACING BARREL CLAY/CEMENT TILE ROOF SYSTEM -</b> New Barrel Clay/Cement Tile Roof System with Base Sheet as an Underlayment	21.500	21.380	21.010	20.940
17.50	<b>REPLACING SLATE TILE ROOF SYSTEM -</b> New Slate Tile Roof System with Base Sheet as an Underlayment	15.380	15.270	14.850	14.780
<b>18.) WALL COATINGS FOR COATING WALL SYSTEMS</b>					
18.11	<b>ELASTOMERIC COATING FOR STUCCO WALL SYSTEM -</b> Base Coat of Coating @ 1 Gallon per Sqr / Top Coat @ 1 Gallon per Sqr Applied as Specified	5.570	5.450	5.330	5.250
18.12	<b>ELASTOMERIC COATING FOR EFIS WALL SYSTEM -</b> Base Coat of Coating @ 1 Gallon per Sqr / Top Coat @ 1 Gallon per Sqr Applied as Specified	5.570	5.450	5.330	5.250
18.13	<b>ELASTOMERIC COATING FOR CMU WALL SYSTEM -</b> Base Coat of Coating @ 1 Gallon per Sqr / Top Coat @ 1 Gallon per Sqr Applied as Specified	5.570	5.450	5.330	5.250
18.14	<b>ELASTOMERIC COATING FOR CONCRETE TILT WALL SYSTEM -</b> Base Coat of Coating @ 1 Gallon per Sqr / Top Coat @ 1 Gallon per Sqr Applied as Specified	5.570	5.450	5.330	5.250
<b>19.) NEW FLASHINGS FOR ROOFING SYSTEMS &amp; RESTORATION OPTIONS</b>					
19.11	<b>MODIFIED ROOF FLASHINGS -</b> Minimum 1 Ply of Base Flashing and Mineral Cap Sheet Set in Cold Process Asphalt Flashing Adhesive	9.530	9.400	9.210	9.120
19.13	<b>COAL TAR PITCH FLASHINGS -</b> Minimum 1 Ply of Millennium Base and Millennium Mineral Cap Sheet Set in Coal Tar Pitch (CTP) Mastic	9.620	9.480	9.290	9.200
19.99	<b>MULTIPLIER - NEW FLASHINGS FOR ROOFING SYSTEMS &amp; RESTORATION OPTIONS</b> Install Premium Cap Sheet	1.200	1.150	1.130	1.100
<b>20.) JOB SITE SPECIFIC MULTIPLIERS APPLIED TO EACH LINE ITEM ON ASSOCIATE JOB</b>					
20.11	<b>MULTIPLIER - LIMITED / OBSTRUCTED / DIFFICULT ROOF ACCESS</b> Multiplier Applied when Access to the Roof is Limited to Specific Entry Points, Equipment & Materials Cannot be Lifted by Crane on the Roof, or Access is Dependent Upon Road Closure	1.800	1.650	1.500	1.350
20.21	<b>MULTIPLIER - ROOF HEIGHT IS GREATER THAN 2 STORIES EQUAL TO OR LESS THAN 5 STORIES</b> Multiplier Applied when the Roof Height Exceeds 2 Stories, but is Equal to or Less than 5 Stories. Situation Creates the Need for Additional Safety Protection and Increased Crane Work.	1.250	1.180	1.150	1.130
20.22	<b>MULTIPLIER - ROOF HEIGHT IS GREATER THAN 5 STORIES LESS EQUAL TO OR LESS THAN 10 STORIES</b> Multiplier Applied when the Roof Height Exceeds 5 Stories, but is Equal to or Less than 10 Stories. Situation Creates the Need for Additional Safety Protection and Increased Crane Work and Crane Equipment	1.400	1.300	1.250	1.200

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20.23	<p><b>MULTIPLIER - ROOF HEIGHT IS GREATER THAN 10 STORIES</b>  Multiplier Applied when the Roof Height Exceeds 5 Stories, but is Equal to or Less than 10 Stories. Situation Creates the Need for Additional Safety Protection and Increased Crane Work and Crane Equipment</p>	2.000	1.800	1.600	1.500
20.31	<p><b>MULTIPLIER - ROOF HAS LARGE AMOUNT OF PENETRATIONS / ROOF TOP OBSTRUCTIONS</b>  Multiplier Applied when Open Roofing Area is Limited Due to a Large Number of Roof Penetrations such as Soil Stacks, Sky Lights, Roof Drains, Exhaust Vents, HVAC Units, etc., or when there are a Large Amount of Roof Top Obstructions such as: Pipes, Duct Work, Electrical Wires, Hoses, etc.</p>	1.750	1.650	1.550	1.500
20.41	<p><b>MULTIPLIER - ROOF IS CONSIDERED NON-STANDARD ARCHITECTURE OR HAS GREATER THAN 4/12 SLOPE</b>  Multiplier Applied when Roof Area is not Boxed-Shaped, Contains Multiple Sharp Angles and/or Curves, or the Roof has a Greater than 4/12 Slope, Very Steep.</p>	1.750	1.500	1.400	1.350
20.51	<p><b>MULTIPLIER - ROOF SIZE IS LESS THAN 3K SQ. FT.</b>  Multiplier Applied when Roof Size is Abnormally Small Less than 3,000 Sq.Ft. Situation Creates the Fixed Costs: Equipment, Mobilization, Demobilization, Disposal, &amp; Set-Up Labor to be Allocated Across a Smaller Roof Area Causing Fixed Costs to be Large Portion of Job Costs</p>	2.000			
20.52	<p><b>MULTIPLIER - ROOF SIZE IS GREATER THAN 3K SQ. FT. LESS THAN 7K SQ. FT.</b>  Multiplier Applied when Roof Size is Less than 7,000 Sq.Ft., but Greater than 3,000 Sq.Ft. Fixed Costs: Equipment, Mobilization, Demobilization, Disposal, &amp; Set-Up Labor are Still Not Completely Absorbed Across Roof Area</p>	1.500			

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**Installation Line Item Pricing Provided by The Garland Company, Inc.**

<b>21.) Roof Surface Preparation and Repairs</b>				
21.11	Spud (Scrape) Aggregate from Roof Surface	SF	1	1.20
21.12	Sweep Loose Aggregate from Roof Surface	SF	1	0.65
21.13	Wet Vac Loose Aggregate from Roof Surface	SF	1	0.75
21.14	Pressure (Power) Wash Cleaning	SF	1	0.42
21.21	Single-Ply Roof Repair / Replacement - TPO - 500 Sq.Ft. Minimum	SF	1	9.75
21.22	Single-Ply Roof Repair / Replacement - PVC - 500 Sq.Ft. Minimum	SF	1	10.15
21.23	Single-Ply Roof Repair / Replacement - EPDM - 500 Sq.Ft. Minimum	SF	1	9.95
21.24	Single-Ply Roof Repair / Replacement - KEE - 500 Sq.Ft. Minimum	SF	1	10.15
<b>22.) Preparation and Installation of Caulking or Fillers</b>				
22.11	Removal and Preparation (Clean & Prime) Exsisting Caulk Joint	LF	1	2.25
22.21	Single Component Caulk - Polyurethane - Installed in Prepared Opening	LF	1	SEE CHART
22.22	Single Component Caulk - Silicone Rubber - Installed in Prepared Opening	LF	1	SEE CHART
22.23	Two Component Caulk - Expoxied Urethane - Installed in Prepared Opening	LF	1	SEE CHART
22.31	Install Backer Rod in Properly Prepared Opening, Polyethylene - 3/8" Diameter	LF	1	0.55
22.32	Install Backer Rod in Properly Prepared Opening, Polyethylene - 1/2" Diameter	LF	1	0.65
22.33	Install Backer Rod in Properly Prepared Opening, Polyethylene - 3/4" Diameter	LF	1	0.75
22.34	Install Backer Rod in Properly Prepared Opening, Polyethylene - 1" Diameter	LF	1	0.85
<b>23.) Carpentry &amp; Metalwork with Components</b>				
23.11	Install 10 Gauge Steel Sheet - 4 X 8 Minimum (32 SqFt)	SF	1	13.74
23.12	Install 1/4" Plate Steel - 4X8 Minimum (32 SqFt)	SF	1	15.43
23.21	Install Trapezoidal Wood Fiber Cant - 12 lft Minimum	LF	1	1.62
23.22	Install Trapezoidal Inorganic Glass Cant - 12 lft Minimum	LF	1	5.51
23.31	Install 1"x4" Treated Wood Nailer - 12 lft Minimum	LF	1	2.32
23.32	Install 2"x4" Treated Wood Nailer - 12 lft Minimum	LF	1	3.42
23.33	Install 2"x 6" Treated Wood Nailer - 12 lft Minimum	LF	1	5.02
23.34	Install 2"x 8" Treated Wood Nailer - 12 lft Minimum	LF	1	5.38
23.41	Install 2"x 12" - Treated Wood Curbing - 12 lft Minimum	LF	1	9.23
23.51	Install 2"x 6" Fir Joist Framing Member - 12 lft Minimum	LF	1	10.21
23.52	Install 2"x 8" Fir Joist Framing Member - 12 lft Minimum	LF	1	11.32
23.61	Fabricate and Install Trim Metal	LF	1	SEE CHART
<b>24.) Roof Specialties and Accessories</b>				
24.11	Install Galvanized Metal or Neoprene Expansion Joint Cover - 12 lft Minimum	LF	1	48.29
24.21	Install Aluminum Termination Bar - 12 lft Minimum	LF	1	5.65

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24.31	Install 24 Gauge Galvanized Pitch Pocket	LF	1	209.95
24.32	Resurface Pitch Pocket	EA	1	38.89
24.41	Install 24 Gauge Galvanized Scupper	EA	1	227.51
24.51	Remove Roof Drain - Does Not Include Plumbing	EA	1	569.57
24.52	Install New Roof Drain - Does Not Include Plumbing	EA	1	1,783.45
24.53	Reflash Existing Roof Drain	EA	1	350.88
24.61	Removal of a Roof Hatch	EA	1	373.38
24.62	Install New Steel Roof Hatch	EA	1	1,135.27
24.71	Install Steel Roof Access Ladder with Cage - 12 lft Minimum	LF	1	221.83
24.81	Install Compression Mounted Skylight Screen: [12"-24"] x [12"-24"]	EA	1	246.11
24.82	Install Compression Mounted Skylight Screen: [12"-24"] x [25"-36"]	EA	1	368.90
24.83	Install Compression Mounted Skylight Screen: [24"-36"] x [37"-52"]	EA	1	577.76
24.84	Install Compression Mounted Skylight Screen: [37"-41"] x [37"-52"]	EA	1	591.17
24.85	Install Compression Mounted Skylight Screen: [42"-58"] x [47"-52"]	EA	1	631.55
24.86	Install Compression Mounted Skylight Screen: [42"-58"] x [53"-60"]	EA	1	824.24
24.87	Install Compression Mounted Skylight Screen: [42"-58"] x [61"-80"]	EA	1	947.33
24.88	Install Compression Mounted Skylight Screen: [42"-58"] x [81"-104"]	EA	1	1,205.96
24.89	Install Compression Mounted Skylight Screen: [58"-70"] x [48"-60"]	EA	1	839.99
24.81	Install Compression Mounted Skylight Screen: [58"-70"] x [61"-108"]	EA	1	1,507.50
24.91	Install Single Clear Lens Aluminum Framed Skylight: 3' x 5' - Mounted to Curb	EA	1	701.78
24.92	Install Single Clear Lens Aluminum Framed Skylight: 4' x 4' - Mounted to Curb	EA	1	748.56
24.93	Install Single Clear Lens Aluminum Framed Skylight: 4' x 8' - Mounted to Curb	EA	1	1,497.12
24.94	Install Double Clear Lens Aluminum Framed Skylight: 3' x 5' - Mounted to Curb	EA	1	1,241.10
24.95	Install Double Clear Lens Aluminum Framed Skylight: 4' x 4' - Mounted to Curb	EA	1	1,323.84
24.96	Install Double Clear Lens Aluminum Framed Skylight: 4' x 8' - Mounted to Curb	EA	1	2,455.68
<b>25.) Installation of Underlayment</b>				
25.11	Install Base Sheet as Ice & Water Shield (Underlayment)	SF	1	3.10
25.21	Install Self Adhering Based Sheet (Underlayment)	SF	1	3.25
<b>26.) Roofing Related Services</b>				
26.21	Roof Inspection Service - Roof Under Garland Warranty - 1 per Year	EA	RAMP	Free
26.22	Roof Inspection Service - Roof Not Under Garland Warranty - < 10K Sq.Ft.	SF	RAMP	0.080
26.23	Roof Inspection Service - Roof Not Under Garland Warranty - 10K - 50K Sq.Ft.	SF	RAMP	0.060
26.24	Roof Inspection Service - Roof Not Under Garland Warranty - < 50K Sq.Ft.	SF	RAMP	0.040
26.31	Roof Core Cut & Analysis - 2 per Roof Section	SF	2	0.010
26.32	Infrared Moisture Scan Analysis - < 33,000 Sq.Ft.	EA	1	2,640.00

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26.33	Infrared Moisture Scan Analysis - > 33,000 Sq.Ft.	SF	1	0.080
26.34	Nuclear Survey Moisture Analysis - < 33,000 Sq.Ft.	SF	1	2,970.000
26.35	Nuclear Survey Moisture Analysis - > 33,000 Sq.Ft.	SF	1	0.090
26.36	Asbestos Sample Core Testing and Report	EA	1	150.00
26.41	Shop Drawings for Roofing Systems - 1K to 5K Sq.Ft.	SF	SHPDRWG	975.00
26.42	Shop Drawings for Roofing Systems - 5K to 10K Sq.Ft.	SF	SHPDRWG	1,350.00
26.43	Shop Drawings for Roofing Systems - 10K to 25K Sq.Ft.	SF	SHPDRWG	1,950.00
26.44	Shop Drawings for Roofing Systems - 25K to 50K Sq.Ft.	SF	SHPDRWG	2,700.00
26.45	Shop Drawings for Roofing Systems - > 50K Sq.Ft.	SF	SHPDRWG	3,000.00
26.51	Wind Uplift Calculations	SF	1	650.00
26.61	Metal Panel Renderings	SF	1	200.00

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**Caulking Chart pricing per Linear Foot Installed**  
**2 Component Epoxied Urethane Compound**

	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
1/8"	\$1.38	\$1.44	\$1.50	\$1.55	\$1.61	\$1.73	\$1.84	\$1.96	\$2.01	\$2.13	\$2.24	\$2.53	\$2.65
3/16"	\$1.44	\$1.50	\$1.55	\$1.61	\$1.67	\$1.73	\$1.84	\$2.01	\$2.07	\$2.13	\$2.30	\$2.59	\$2.70
1/4"	\$1.50	\$1.55	\$1.55	\$1.67	\$1.73	\$1.73	\$1.96	\$2.01	\$2.07	\$2.13	\$2.36	\$2.65	\$2.76
5/16"	\$1.55	\$1.61	\$1.61	\$1.73	\$1.78	\$1.84	\$2.01	\$2.07	\$2.07	\$2.13	\$2.42	\$2.70	\$2.82
3/8"	\$1.61	\$1.67	\$1.67	\$1.78	\$1.84	\$1.96	\$2.07	\$2.13	\$2.07	\$2.19	\$2.53	\$2.76	\$2.88
7/16"	\$1.73	\$1.73	\$1.73	\$1.84	\$1.96	\$2.01	\$2.13	\$2.19	\$2.19	\$2.24	\$2.59	\$2.82	\$2.93
1/2"	\$1.84	\$1.84	\$1.84	\$1.96	\$2.01	\$2.07	\$2.19	\$2.24	\$2.30	\$2.30	\$2.65	\$2.88	\$2.99
5/8"	\$1.15	\$2.01	\$2.01	\$2.01	\$2.07	\$2.13	\$2.24	\$2.30	\$2.36	\$2.36	\$2.70	\$2.93	\$3.05
3/4"	\$1.96	\$2.07	\$2.07	\$2.07	\$2.13	\$2.19	\$2.30	\$2.36	\$2.42	\$2.42	\$2.76	\$2.99	\$3.11
7/8"	\$2.13	\$2.13	\$2.13	\$2.24	\$2.19	\$2.24	\$2.36	\$2.42	\$2.53	\$2.53	\$2.82	\$3.05	\$3.22
1"	\$2.24	\$2.30	\$2.30	\$2.36	\$2.36	\$2.42	\$2.42	\$2.53	\$2.59	\$2.65	\$2.88	\$3.11	\$3.28
1-1/8"	\$2.53	\$2.59	\$2.59	\$2.65	\$2.70	\$2.70	\$2.76	\$2.82	\$2.82	\$2.88	\$2.93	\$3.22	\$3.34
1-1/4"	\$2.65	\$2.70	\$2.76	\$2.82	\$2.82	\$2.82	\$2.88	\$2.93	\$2.93	\$2.99	\$2.99	\$3.28	\$3.39

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
 Prices as of 01/01/2009

**Caulking Chart pricing per Linear Foot Installed**  
**1 Component Polyurethane**

	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
1/8"	\$2.07	\$2.19	\$2.30	\$2.36	\$2.47	\$2.65	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97
3/16"	\$2.19	\$2.30	\$2.36	\$2.47	\$2.65	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08
1/4"	\$2.30	\$2.36	\$2.47	\$2.65	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20
5/16"	\$2.36	\$2.47	\$2.65	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31
3/8"	\$2.47	\$2.65	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31
7/16"	\$2.65	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31
1/2"	\$2.82	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37
5/8"	\$2.93	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37	\$4.49
3/4"	\$3.05	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37	\$4.49	\$4.49
7/8"	\$3.22	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37	\$4.49	\$4.49	\$4.60
1"	\$3.45	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37	\$4.49	\$4.49	\$4.60	\$4.60
1-1/8"	\$3.80	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37	\$4.49	\$4.49	\$4.60	\$4.60	\$4.95
1-1/4"	\$3.97	\$4.08	\$4.20	\$4.31	\$4.31	\$4.31	\$4.37	\$4.49	\$4.49	\$4.60	\$4.60	\$4.95	\$5.12

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Caulking Chart pricing per Linear Foot Installed**  
**1 Component Silicone Rubber**

	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
1/8"	\$2.13	\$2.24	\$2.36	\$2.42	\$2.53	\$2.70	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03
3/16"	\$2.24	\$2.36	\$2.42	\$2.53	\$2.70	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14
1/4"	\$2.36	\$2.42	\$2.53	\$2.70	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26
5/16"	\$2.42	\$2.53	\$2.70	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37
3/8"	\$2.53	\$2.70	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37
7/16"	\$2.70	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37
1/2"	\$2.88	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43
5/8"	\$2.99	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43	\$4.54
3/4"	\$3.11	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43	\$4.54	\$4.54
7/8"	\$3.28	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43	\$4.54	\$4.54	\$4.66
1"	\$3.51	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43	\$4.54	\$4.54	\$4.66	\$4.66
1-1/8"	\$3.85	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43	\$4.54	\$4.54	\$4.66	\$4.66	\$5.00
1-1/4"	\$4.03	\$4.14	\$4.26	\$4.37	\$4.37	\$4.37	\$4.43	\$4.54	\$4.54	\$4.66	\$4.66	\$5.00	\$5.18

## Installation Masonry Line Item Pricing Ancillary to Roof

<b>1.) Remove and Reset Brick, Block, &amp; Stone</b>		<b>UNIT</b>	<b>\$ per Unit</b>
1.11	Remove and Reset Bricks; 1-50 SF	SF	\$20.00
1.12	Remove and Reset Bricks; Over 50 SF	SF	\$14.91
1.13	Remove and Reset Blocks	SF	\$10.60
1.14	Remove and Reset Coping Stones	Each	\$23.40
1.15	Remove Bricks, Blocks, Coping Stones; 1-50 SF	SF	\$15.35
1.16	Remove Bricks, Blocks, Coping Stones; Over 50 SF	SF	\$11.85
<b>2.) Brick, block and brick exterior wall maintenance, repair and application of protective coatings.</b>		<b>UNIT</b>	<b>\$ per Unit</b>
2.11	Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)	Each	\$10.00
2.12	Selective Demolition of Brick Masonry Units with perimeter saw cutting - swing stage (high-rise)	SF	\$27.35
2.13	Selective Demolition of Brick Masonry Units with perimeter saw cutting - scaffolding (low-rise)	SF	\$16.22
<b>3.) Selective Demolition of Mortar Joint with Perimeter Saw cutting – Swing stage (high-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
3.11	Removal of existing mortar ( 1/2" wide by 3/4" depth)	SF	\$8.65
3.12	Removal of existing mortar (3/4" wide by 3/4" depth)	SF	\$10.81
3.13	Removal of existing mortar (1/2" wide by 1 1/2" depth)	SF	\$11.89
3.14	Removal of existing mortar (3/4" wide by 1 1/2" depth)	SF	\$15.13
<b>4.) Selective Demolition of Mortar Joint with Perimeter Saw cutting – Scaffolding (low-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
4.11	Removal of existing mortar ( 1/2" wide by 3/4" depth)	SF	\$6.49
4.12	Removal of existing mortar (3/4" wide by 3/4" depth)	SF	\$8.65
4.13	Removal of existing mortar (1/2" wide by 1 1/2" depth)	SF	\$10.27
4.14	Removal of existing mortar (3/4" wide by 1 1/2" depth)	SF	\$13.51
<b>5.) New Pointing Work – Swing stage (High-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>

## Installation Masonry Line Item Pricing Ancillary to Roof

5.11	Furnish and install new mortar (½" wide by ¾" depth)	SF	\$16.22
5.12	Furnish and install new mortar (¾" wide by ¾" depth)	SF	\$18.38
5.13	Furnish and install new mortar (½" wide by 1 ½" depth)	SF	\$17.84
5.14	Furnish and install new mortar (¾" wide by 1 ½" depth)	SF	\$21.08
<b>6.) New Pointing Work – Scaffolding (Low-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
6.11	Furnish and install new mortar (½" wide by ¾" depth)	SF	\$12.97
6.12	Furnish and install new mortar (¾" wide by ¾" depth)	SF	\$14.59
6.13	Furnish and install new mortar (½" wide by 1 ½" depth)	SF	\$15.13
6.14	Furnish and install new mortar (¾" wide by 1 ½" depth)	SF	\$17.30
<b>7.) Removal of Roof Parapets – Swing stage (High-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
7.11	Removal of parapet wall (24" high)	SF	\$199.99
7.12	Removal of parapet wall (42" high)	SF	\$351.33
7.13	Removal of parapet wall (24" high)	SF	\$167.56
7.14	Removal of parapet wall (42" high)	SF	\$308.09
<b>8.) Removal of Roof Parapets – Scaffolding (Low-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
8.11	Removal of brick parapet wall (24" high)	SF	\$135.13
8.12	Removal of brick parapet wall (42" high)	SF	\$243.23
8.13	Removal of brick parapet wall (24" high)	SF	\$113.51
8.14	Removal of brick parapet wall (42" high)	SF	\$227.01
<b>9.) Reconstruction of Brick Masonry Roof Parapets – Swing stage (High-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
9.11	New brick masonry parapet w/stone coping and flashings (24" high)	SF	\$675.63
9.12	New brick masonry parapet w/stone coping and flashings (42" high)	SF	\$810.75
9.13	New brick masonry parapet w/stone coping and flashings (24" high)	SF	\$594.55
9.14	New brick masonry parapet w/stone coping and flashings (42" high)	SF	\$702.65
<b>10.) Reconstruction of Brick Masonry Roof Parapets – Scaffolding (low-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
10.11	New brick masonry parapet w/stone coping and flashings (24" high)	SF	\$378.35

## Installation Masonry Line Item Pricing Ancillary to Roof

10.12	New brick masonry parapet w/stone coping and flashings (42" high)	SF	\$513.48
10.13	New brick masonry parapet w/stone coping and flashings (24" high)	SF	\$270.25
10.14	New brick masonry parapet w/stone coping and flashings (42" high)	SF	\$351.33
<b>11.) New Through wall Flashings – Swing stage (high-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
11.11	Removal of 4 courses brick wall w/Temporary Shoring	SF	\$81.08
11.12	Removal and replacement of steel lintel	SF	\$86.48
11.13	Furnish and install new flashings (Bituthane)	SF	\$27.03
11.14	Furnish and install new flashings (Lead coated copper)	SF	\$48.65
11.15	Furnish and Install New Brick Masonry w/Weep Holes and Screens	SF	\$95.60
11.16	Parging and waterproofing of back-up wall	SF	\$37.84
<b>12.) New Through wall Flashings – Scaffolding (low-rise)</b>		<b>UNIT</b>	<b>\$ per Unit</b>
12.11	Removal of 4 courses brick wall w/Temporary Shoring	SF	\$54.05
12.12	Removal and replacement of steel lintel	SF	\$81.08
12.13	Furnish and install new flashings (Bituthane)	SF	\$21.62
12.14	Furnish and install new flashings (Lead coated copper)	SF	\$43.24
12.15	Furnish and Install New Brick Masonry w/Weep Holes and Screens	SF	\$81.08
12.16	Parging and waterproofing of back-up wall	SF	\$30.27
<b>13.) Brick Masonry/Stone Stabilization</b>		<b>UNIT</b>	<b>\$ per Unit</b>
13.11	Drilling and installation of new friction pins with mortar cap	SF	\$37.84
13.12	Drilling and installation of new friction pins for lime stone with mortar cap	SF	\$59.46
<b>14.) Limestone Removal and Replacement.</b>		<b>UNIT</b>	<b>\$ per Unit</b>
14.11	Removal of existing deteriorated architectural limestone	SF	\$135.13
14.12	Furnish and install new limestone replacement.	SF	\$162.15
14.13	Replacement of stone with lightweight polymer resin to match	SF	\$86.48
14.14	Minor patching of existing stone to match	SF	\$189.18
<b>15.) Terra Cotta Removal and Replacement.</b>		<b>UNIT</b>	<b>\$ per Unit</b>

## Installation Masonry Line Item Pricing Ancillary to Roof

15.11	Removal of existing deteriorated architectural Terra Cotta	SF	\$135.13
15.12	Furnish and install new Terra Cotta replacement.	SF	\$432.40
15.13	Replacement of stone with lightweight polymer resin to match	SF	\$189.18
15.14	Minor patching of existing stone to match	SF	\$243.23
<b>16.) Roof Coping Stones.</b>		<b>UNIT</b>	<b>\$ per Unit</b>
16.11	Removal of existing roof coping stones (16 inches)	SF	\$135.13
16.12	Removal and parging of existing substrate	SF	\$43.24
16.13	Furnish and install new lead coated copper flashings	SF	\$43.24
16.14	Drilling and epoxy grouting stainless steel pins	SF	\$81.08
16.15	Reinstallation of existing stones with cleaning	SF	\$135.13
16.16	Furnish and install new coping stones	SF	\$178.37
16.17	Furnish and install new sealants between coping stones.	SF	\$23.78
16.18	Cleaning and coating of existing stones.	SF	\$27.03
<b>17.) CMU Backup Wall Repair and Waterproofing.</b>		<b>UNIT</b>	<b>\$ per Unit</b>
17.11	Replacement of Deteriorated CMU Back-up	SF	\$91.89
17.12	Parging of CMU back-up wall	SF	\$32.43
17.13	Waterproofing of back-up wall	SF	\$27.03
<b>18.) Brick Masonry Piers</b>		<b>UNIT</b>	<b>\$ per Unit</b>
18.11	Isolated repair of existing masonry piers (removal and replacement)	SF	\$243.23
18.12	Reconstruction of isolated areas of pier	SF	\$378.35
18.13	Construction of new masonry piers (16" x 16")	SF	\$486.45
<b>19.) Crack Repair</b>		<b>UNIT</b>	<b>\$ per Unit</b>
19.11	Drill and install new stainless steel pins.	Each	\$37.84
19.12	Grouting of open cracks	SF	\$27.03
19.13	Replacement of cracked bricks	SF	\$54.05
<b>20.) Concrete Removal</b>		<b>UNIT</b>	<b>\$ per Unit</b>
20.11	Perimeter saw cutting	SF	\$2.70
20.12	Removal of existing concrete (2" depth).	SF	\$37.84
20.13	Removal of existing concrete (3.5" depth).	SF	\$48.65
<b>21.) New Concrete and Coating</b>		<b>UNIT</b>	<b>\$ per Unit</b>
21.11	Placement of new high strength patching mortar (2" depth)	SF	\$135.13
21.12	Placement of new high strength patching mortar (3.5" depth).	SF	\$151.34
21.13	Cleaning and coating of concrete surface.	SF	\$12.97

## Installation Masonry Line Item Pricing Ancillary to Roof

21.14	Sidewalk Bridging.	SF	\$4.03
21.15	Temporary Roof Protection	SF	\$2.70

## Installation Flooring and Plaza Deck Line Item Pricing

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
<b>1.) FLOORING - REMOVE EXISTING COATINGS, PREPARATION &amp; DISPOSE OF DEBRIS <sup>(1)</sup></b>					
1.11	<b>SYSTEM TYPE</b> 2 coat high build epoxy system / non-skid	\$4.15	\$3.75	\$3.50	\$3.40
1.12	<b>SYSTEM TYPE</b> 2 coat high build epoxy system / smooth	\$4.15	\$3.75	\$3.50	\$3.40
1.13	<b>SYSTEM TYPE</b> 2 coat thin film epoxy system / non-skid	\$3.05	\$2.65	\$2.40	\$2.30
1.14	<b>SYSTEM TYPE</b> 2 coat thin film epoxy system / smooth	\$2.95	\$2.55	\$2.30	\$2.20
1.21	<b>SYSTEM TYPE</b> 3 coat high build epoxy system / non-skid	\$4.15	\$3.75	\$3.50	\$3.40
1.22	<b>SYSTEM TYPE</b> 3 coat high build epoxy system / smooth	\$4.15	\$3.75	\$3.50	\$3.40
1.23	<b>SYSTEM TYPE</b> 3 coat thin film epoxy system / non-skid	\$3.05	\$2.65	\$2.40	\$2.30
1.24	<b>SYSTEM TYPE</b> 3 coat thin film epoxy system / smooth	\$2.95	\$2.55	\$2.30	\$2.20
1.31	<b>SYSTEM TYPE</b> 2 coat thin film polyurethane system / non-skid	\$3.05	\$2.65	\$2.40	\$2.30
1.32	<b>SYSTEM TYPE</b> 2 coat thin film polyurethane system / smooth	\$2.95	\$2.55	\$2.30	\$2.20
1.41	<b>SYSTEM TYPE</b> 3 coat thin film polyurethane system / non-skid	\$3.05	\$2.65	\$2.40	\$2.30
1.42	<b>SYSTEM TYPE</b> 3 coat thin film polyurethane system / smooth	\$2.95	\$2.55	\$2.30	\$2.20
1.51	<b>SYSTEM TYPE</b> Cementitious epoxy slurry	\$6.40	\$6.00	\$5.75	\$5.65
1.52	<b>SYSTEM TYPE</b> Cementitious polyurethane slurry	\$6.40	\$6.00	\$5.75	\$5.65
1.61	<b>SYSTEM TYPE</b> Decorative epoxy flake system	\$4.20	\$3.80	\$3.55	\$3.45
1.62	<b>SYSTEM TYPE</b> Decorative epoxy quartz system	\$6.40	\$6.00	\$5.75	\$5.65
1.71	<b>SYSTEM TYPE</b> Grease or oil based coating system	\$3.40	\$3.00	\$2.75	\$2.65
1.72	<b>SYSTEM TYPE</b> Methylmethacrylate system	\$4.15	\$3.75	\$3.50	\$3.40
1.73	<b>SYSTEM TYPE</b> Polyaspartic system	\$4.15	\$3.75	\$3.50	\$3.40
1.74	<b>SYSTEM TYPE</b> VCT Tile / adhesive	\$2.25	\$2.15	\$2.10	\$2.08
<b>2.) FLOORING - REPAIR SUBSTRATE &amp; JOINT REPLACEMENT <sup>(1)</sup></b>					
2.11	<b>REPAIR TYPE</b> Spalling / holes up to 1/8" in depth	\$8.65	\$8.25	\$8.10	\$8.00
2.12	<b>REPAIR TYPE</b> Spalling / holes up to 3/16" in depth	\$9.20	\$8.80	\$8.65	\$8.55
2.13	<b>REPAIR TYPE</b> Spalling / holes up to 1/4" in depth	\$9.80	\$9.40	\$9.25	\$9.15
2.14	<b>REPAIR TYPE</b> Spalling / holes up to 1/2" in depth	\$10.35	\$9.95	\$9.80	\$9.70
2.15	<b>SAWING NEW JOINTS</b> 1/8"x1/2"	\$6.90	\$6.50	\$6.35	\$6.25
2.16	<b>JOINT REPLACEMENT</b> Expansion/Control joints with backer rod up to 1/4"x1/4"	\$6.65	\$6.25	\$6.10	\$6.00

## Installation Flooring and Plaza Deck Line Item Pricing

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
2.17	<b>JOINT REPLACEMENT</b> Expansion/Control joints with backer rod up to 1/2"x1/2"	\$8.70	\$8.30	\$8.15	\$8.05
<b>3.) FLOORING - INSTALLATION OF SPECIALTY PRIMERS</b>					
3.11	<b>SPECIALTY FLOOR PRIMER TYPE (Oil Contamination)</b> Apply Oil Stop Primer in accordance with manufacturers recommendations (primer prevents oil bleed through in a contaminated substrate)	\$1.75	\$1.30	\$1.05	\$0.90
3.12	<b>SPECIALTY FLOOR PRIMER TYPE (Water Pressure)</b> Apply Tread-Shield MVP moisture tolerant primer (can withstand up to 20lbs/inch pressure) apply in accordance with manufacturers recommendations	\$1.75	\$1.30	\$1.05	\$0.90
3.13	<b>SPECIALTY FLOOR PRIMER TYPE (Anti-Static)</b> Apply Shock-Guard Primer as an anti-static primer under Shock-Guard system, apply in accordance with manufacturers recommendations	\$1.75	\$1.30	\$1.05	\$0.90
3.14	<b>SPECIALTY FLOOR PRIMER TYPE (Flexible)</b> Apply Tread-Shield Flex primer as a primer used when there is mild substrate movement and potential for hairline cracks, apply in accordance with manufacturers recommendations	\$1.75	\$1.30	\$1.05	\$0.90
<b>4.) FLOORING - SECTION 0967 23 RESINOUS FLOORING SYSTEM INSTALLATION <sup>(1)</sup></b>					
4.11	<b>FLOOR SYSTEM TYPE (Thin Film Epoxy Coating)</b> Apply Primer and 2 Top Coats to smooth finish, Apply in accordance with manufacturers recommendations	\$2.05	\$1.95	\$1.90	\$1.88
4.12	<b>FLOOR SYSTEM TYPE (High Build Epoxy Coating)</b> Apply Primer and Top Coats; Apply aggregate to achieve non-skid finish, Apply in accordance with manufacturers recommendations	\$2.45	\$2.35	\$2.30	\$2.28
4.21	<b>FLOOR SYSTEM TYPE (UV Resistant Polyurethane Coating)</b> Apply Primer and 2 Top Coats; Apply in accordance with manufacturers recommendations	\$2.15	\$2.05	\$2.00	\$1.98
4.22	<b>FLOOR SYSTEM TYPE (Chemical Resistant Coating)</b> Apply Primer and 2 Top Coats; Apply in accordance with manufacturers recommendations	\$2.15	\$2.05	\$2.00	\$1.98
4.23	<b>FLOOR SYSTEM TYPE (Electrostatic Dissipative Coating)</b> Apply Primer and 2 Top Coats; Apply in accordance with manufacturers recommendations	\$2.15	\$2.05	\$2.00	\$1.98
4.24	<b>FLOOR SYSTEM TYPE (Fast Setting Polyaspartic Coating)</b> Apply 2 Top Coats, apply in accordance with manufacturers recommendations	\$2.05	\$1.95	\$1.90	\$1.88
4.31	<b>FLOOR SYSTEM TYPE (Decorative Flake Coating)</b> Apply Primer, Apply Base Coat, Broadcast Paint Flakes, Apply 2 Coats Clear Sealer; Apply in accordance with manufacturers recommendations	\$2.05	\$1.95	\$1.90	\$1.88
4.32	<b>FLOOR SYSTEM TYPE (Decorative Quartz Coating)</b> Apply Deco-Zone Quartz Primer, apply Deco-Zone Quartz Base Coat, broadcast quartz, apply 2 coats Deco-Zone Quartz Clear Sealer in accordance with manufacturers recommendations	\$3.05	\$2.95	\$2.90	\$2.88
4.33	<b>FLOOR SYSTEM TYPE (Decorative Natural Stone System)</b> Apply Rock system to substrate by combining natural river rock with rock binder.	\$2.75	\$2.65	\$2.60	\$2.58
4.41	<b>FLOOR SYSTEM TYPE (3/16" Polyurethane Resurfacer)</b> Apply Polyurethane system to substrate; Apply in accordance with manufacturers recommendations	\$3.15	\$3.05	\$3.00	\$2.98
4.42	<b>FLOOR SYSTEM TYPE (1/4" Polyurethane Resurfacer)</b> Apply Polyurethane system to substrate; Apply in accordance with manufacturers recommendations	\$3.25	\$3.15	\$3.10	\$3.08

## Installation Flooring and Plaza Deck Line Item Pricing

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
4.51	<b>FLOOR SYSTEM TYPE (3/16" Epoxy Resurfacer)</b> Apply Polyurethane system to substrate; Apply in accordance with manufacturers recommendations	\$3.15	\$3.05	\$3.00	\$2.98
4.52	<b>FLOOR SYSTEM TYPE (1/4" Epoxy Resurfacer)</b> Apply Tread-Shield RS system to substrate, in accordance with manufacturers recommendations	\$3.25	\$3.15	\$3.10	\$3.08
4.94	<b>ADDITIONAL COAT - Additional Clear Coat Polyurethane Sealer</b> Apply additional Solar-Sure top coat over, Tread-Shield, Tread-Shield HB, Deco-Zone, Solar-Sure, Solar-Sure RS, Tread-Shield RS, in accordance with manufacturers recommendations	\$1.00	\$1.00	\$0.50	\$0.50
4.95	<b>ADDITIONAL COAT - Additional Clear Coat Polyaspartic Sealer</b> Apply additional Quick-Lock top coat over, Tread-Shield, Tread-Shield HB, Deco-Zone, Solar-Sure, Solar-Sure RS, Tread-Shield RS, in accordance with manufacturers recommendations	\$1.00	\$1.00	\$0.50	\$0.50
4.96	<b>ADDITIONAL COAT - Additional (3/16" Epoxy Resurfacer)</b> Apply Tread-Shield RS system to substrate, in accordance with manufacturers recommendations	\$2.50	\$2.50	\$2.00	\$2.00
4.97	<b>ADDITIONAL COAT - Additional (1/4" Epoxy Resurfacer)</b> Apply Tread-Shield RS system to substrate, in accordance with manufacturers recommendations	\$2.50	\$2.50	\$2.00	\$2.00
4.98	<b>ADDITIONAL COAT - Additional (3/16" Polyurethane Resurfacer)</b> Apply Solar-Sure RS system to substrate, in accordance with manufacturers recommendations	\$2.50	\$2.50	\$2.00	\$2.00
4.99	<b>ADDITIONAL COAT - Additional (1/4" Polyurethane Resurfacer)</b> Apply Solar-Sure RS system to substrate, in accordance with manufacturers recommendations	\$2.50	\$2.50	\$2.00	\$2.00
<b>5.) FLOORING - SIZE &amp; ACCESS MULTIPLIERS</b>					
5.11	<b>MULTIPLIER - LIMITED / OBSTRUCTED / DIFFICULT FLOOR ACCESS</b> Multiplier applied when access to the floor is limited to specific entry points, equipment & materials cannot be easily brought in, or access is dependant upon road closure	1.75	1.50	1.35	1.25
5.12	<b>MULTIPLIER - FLOOR HAS LARGE AMOUNT OF PENETRATIONS / OBSTRUCTIONS</b> Multiplier applied when open floor area is limited due to a large number of penetrations or obstructions such as: pipes, duct work, electrical wires, hoses etc.	1.80	1.65	1.50	1.35
5.13	<b>MULTIPLIER - FLOOR IS LESS THAN 3K SQ.FT.</b> Multiplier applied when floor size is less that 3K Sq.Ft.. Situation creates the fixed costs: Equipment, Mobilization, Demobilization, Disposal & Set up are causing fixed costs to be a large portion of the job	1.65			
5.14	<b>MULTIPLIER - FLOOR IS GREATER THAN 3K SQ.FT.BUT LESS THAN 7K SQ.FT.</b> Multiplier applied when floor size is as above. Situation creates the fixed costs: Equipment, Mobilization, Demobilization, Disposal & Set up are causing fixed costs to be a large portion	1.30			
<b>6.) FLOORING - ANCILLARY ITEMS &amp; SERVICES</b>					

## Installation Flooring and Plaza Deck Line Item Pricing

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
6.11	<b>HAND GRINDING / HAND PREPARATION AROUND OBSTACLES AND PERIMETERS LINEAR FOOT PRICE</b> Detailed time consuming work which requires small preparation equipment and additional man hours	\$7.50 / LF			
6.12	<b>APPLICATION OF CAULKING TO PERIMETERS / CONTROL JOINTS &amp; EXPANSION JOINTS LINEAR FOOT PRICE</b> Application of caulking to any areas deemed necessary by specification or owner using a polyurethane based caulk	See Chart			
6.13	<b>CALCIUM CHLORIDE TESTING (RECOMMENDED FOR EACH INSTALLATION) PRICE PER 1,000 SQ.FT.</b> Testing to determine the amount of moisture passing through the substrate to determine suitability of products specified for application	\$150.00	\$125.00	\$100.00	\$85.00
6.14	<b>P.H. TESTING PRICE PER 1.000 SQ.FT.</b> Testing required to determine alkalinity of substrate and in turn suitability of products for application	\$135.00	\$110.00	\$90.00	\$80.00
6.15	<b>ANNUAL INSPECTION PRICE</b> Inspection required to determine how the installed system is performing in protecting the concrete substrate and report on suggested action if necessary	\$0.08	\$0.08	\$0.06	\$0.04
<b>7.) PLAZA DECKS - SURFACE PREPARATION</b>					
7.11	<b>SURFACE PREPARATION GRINDING</b> Grind an existing coating	\$2.25	\$2.15	\$2.05	\$2.00
7.12	<b>SURFACE PREPARATION HANDHELD GRINDING</b> Grind an existing coating in areas that only can be done by hand	\$12.00 / LF			
7.13	<b>SURFACE PREPARATION MILLING</b> Mill an existing coating 1/8 inch to 1/4 inch	\$3.30	\$3.22	\$3.15	\$3.10
7.21	<b>SURFACE PREPARATION PRESSURE WASHING - Horizontal</b> Pressure washing horizontal surfaces with 2000 PSI or greater	\$0.65	\$0.50	\$0.40	\$0.35
7.22	<b>SURFACE PREPARATION PRESSURE WASHING - Vertical</b> Pressure washing horizontal surfaces with 2000 PSI or greater	\$0.75	\$0.60	\$0.50	\$0.40
7.31	<b>SURFACE PREPARATION SAND BLASTING</b> Sand blast an existing coating	\$2.05	\$1.89	\$1.82	\$1.77
7.32	<b>SURFACE PREPARATION SHOT BLASTING</b> Shot blast an existing coating	\$0.85	\$0.70	\$0.60	\$0.55
<b>8.) PLAZA DECKS - SURFACE REPAIR</b>					
7.11	<b>SURFACE REPAIR CONCRETE REPAIRS TO OVERHEAD SURFACES: 2"-4" DEPTH</b> Removal and replacement of damaged concrete to exclude substrate repair / re-installation	\$92.00 / SF			
7.12	<b>SURFACE REPAIR CONCRETE REPAIRS TO OVERHEAD SURFACES: FULL DEPTH</b> Removal and replacement of damaged concrete to exclude substrate repair / re-installation	SEE HORIZONTAL - TOPSIDE			
7.21	<b>SURFACE REPAIR CONCRETE REPAIRS TO VERTICAL SURFACES: 3"-5" DEPTH</b> Removal and replacement of damaged concrete to exclude substrate repair / re-installation	\$70.00 / SF			

## Installation Flooring and Plaza Deck Line Item Pricing

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
7.22	<b>SURFACE REPAIR</b> CONCRETE REPAIRS TO VERTICAL SURFACES - 5"-8" DEPTH Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	\$110.00 / SF			
7.23	<b>SURFACE REPAIR</b> CONCRETE REPAIRS TO VERTICAL SURFACES - FULL DEPTH Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	\$632.50 / CF			
7.31	<b>SURFACE REPAIR</b> CONCRETE REPAIRS TO HORIZONTAL SURFACES: 2"-4" DEPTH Removal and replacement of damaged concrete to exclude substrate repair / re-installation	\$33.00 / SF			
7.32	<b>SURFACE REPAIR</b> CONCRETE REPAIRS TO HORIZONTAL SURFACES - 4"-6" DEPTH Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	\$37.00 / SF			
7.33	<b>SURFACE REPAIR</b> CONCRETE REPAIRS TO HORIZONTAL SURFACES - FULL DEPTH Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	\$64.00 / SF			
7.41	<b>SURFACE REPAIR:</b> WOOD DECK REPLACEMENT Removal and replacement of wood decking	\$18.50	\$17.50	\$17.00	\$16.50
<b>8.) PLAZA DECKS - SYSTEMS &amp; FINISH OPTIONS</b>					
8.11	<b>SYSTEM TYPE</b> PLAZA DECK BUILT UP COATING SYSTEM Sealer, Primer or Sealer/Primer combo. Base coat, Wear Course, Top Coat	\$5.20	\$5.05	\$4.85	\$4.50
8.21	<b>SYSTEM TYPE</b> PLAZA DECK PEDESTRIAN SYSTEM OVER WOOD Installed only over new wood decking. 3 coat system / base, wear, top coat	\$4.50	\$4.35	\$4.15	\$3.80
8.31	<b>FINISH OPTION</b> INSTALLATION TOP COATING Installation of a finished coating on a properly prepared substrate	\$1.65	\$1.55	\$1.45	\$1.40
8.32	<b>FINISH OPTION</b> LINE PAINTING ON FINISHED SURFACE Installation of lines on a finished surface according to customer preferences or requirements	\$2.30 / LF			
<b>8.) PLAZA DECKS - ANCILLARY SERVICE ITEMS</b>					
	<b>EXPANSION JOINTS</b> STRUCTURAL EXPANSION JOINT Installation or replacement of an expansion joint that is necessary for structural integrity	\$345.00 / LF			
	<b>EXPANSION JOINTS</b> CAULKING JOINTS Installation of caulking in joints. See caulking chart	See Chart			
	<b>EXPANSION, CONTROL, &amp; COVE JOINTS &amp; CRACKS</b> ROUTING AND REMOVAL OF EXISTING CAULK Rout and remove of existing caulk out of expansion joints	\$4.50 / LF			

## Installation Flooring and Plaza Deck Line Item Pricing

ITEM NUMBER	LINE ITEM DESCRIPTION / LINE ITEM OPTION	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE	FLOOR SIZE
		UP TO 10K SQ. FT.	10K - 25K SQ. FT.	25K - 50K SQ. FT.	50K + SQ. FT.
	<b>CRACK REPAIR</b> EPOXY INJECTION FOR CRACK REPAIR Route cracks, drill holes every 18" inches, and inject and seal with epoxy	\$52.00 / LF			
	<b>WOOD DECK JOINTS</b> TAPE WOOD DECK JOINTS Installation of tape on all wood deck joints	\$2.50 / LF			

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Sheet Metal Accessories Covered Under these Pricing Tables:**

- Drip Edge
- Gravel Stop
- Gutters, Straps, Hangers & Fasteners
- Coping
- Surface Mounted Counter Flashing
- Reglet Mounted Counter Flashing
- Skirt Flashing
- Expansion Joints
- Miscellaneous Metal Fabricated Details

**Aluminum**

Size / Gauge	.040	.050	.063	.080
6"	\$6.72	\$6.83	\$7.01	\$7.23
8"	\$7.29	\$7.45	\$7.69	\$7.98
10"	\$7.84	\$8.03	\$8.33	\$8.69
12"	\$8.41	\$8.65	\$9.00	\$9.44
14"	\$8.99	\$9.26	\$9.68	\$10.19
16"	\$9.53	\$9.84	\$10.32	\$10.89
18"	\$10.11	\$10.46	\$10.99	\$11.65
20"	\$10.68	\$11.07	\$11.67	\$12.40
22"	\$11.23	\$11.65	\$12.31	\$13.10
24"	\$11.80	\$12.27	\$12.98	\$13.85
26"	\$12.38	\$12.89	\$13.66	\$14.60
28"	\$12.92	\$13.47	\$14.30	\$15.31
30"	\$13.50	\$14.08	\$14.97	\$16.06
32"	\$14.07	\$14.70	\$15.65	\$16.81
34"	\$14.62	\$15.28	\$16.29	\$17.52
36"	\$15.19	\$15.89	\$16.96	\$18.27
38"	\$15.77	\$16.51	\$17.64	\$19.02
40"	\$16.31	\$17.09	\$18.28	\$19.73
42"	\$16.89	\$17.71	\$18.95	\$20.48
44"	\$17.43	\$18.29	\$19.59	\$21.18
46"	\$18.00	\$18.90	\$20.27	\$21.93
48"	\$18.58	\$19.52	\$20.94	\$22.68
<b>Price Per Bend</b>	\$1.86	\$1.86	\$2.23	\$2.23

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Sheet Metal Accessories Covered Under these Pricing Tables:**

- Drip Edge
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**Stainless Steel & Copper**

Size / Gauge / Thickness	SS 24 Ga	SS 26 Ga	Copper 16 oz	Copper 20 oz
6"	\$6.75	\$6.57	\$7.53	\$8.02
8"	\$7.34	\$7.10	\$8.38	\$9.04
10"	\$7.89	\$7.60	\$9.19	\$10.00
12"	\$8.48	\$8.12	\$10.04	\$11.02
14"	\$9.07	\$8.65	\$10.89	\$12.04
16"	\$9.62	\$9.15	\$11.70	\$13.00
18"	\$10.21	\$9.67	\$12.55	\$14.02
20"	\$10.79	\$10.20	\$13.40	\$15.04
22"	\$11.35	\$10.69	\$14.20	\$16.00
24"	\$11.94	\$11.22	\$15.06	\$17.02
26"	\$12.52	\$11.75	\$15.91	\$18.04
28"	\$13.08	\$12.24	\$16.71	\$19.00
30"	\$13.66	\$12.77	\$17.57	\$20.02
32"	\$14.25	\$13.30	\$18.42	\$21.04
34"	\$14.80	\$13.79	\$19.22	\$22.00
36"	\$15.39	\$14.32	\$20.07	\$23.02
38"	\$15.98	\$14.85	\$20.93	\$24.04
40"	\$16.53	\$15.34	\$21.73	\$25.00
42"	\$17.12	\$15.87	\$22.58	\$26.02
44"	\$17.67	\$16.37	\$23.39	\$26.98
46"	\$18.26	\$16.89	\$24.24	\$28.00
48"	\$18.85	\$17.42	\$25.09	\$29.02
<b>Price Per Bend</b>	\$2.23	\$1.86	\$1.86	\$2.23

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Sheet Metal Accessories Covered Under these Pricing Tables:**

- Drip Edge
- Gravel Stop
- Gutters, Straps, Hangers & Fasteners
- Coping
- Surface Mounted Counter Flashing
- Reglet Mounted Counter Flashing
- Skirt Flashing
- Expansion Joints
- Miscellaneous Metal Fabricated Details

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Sheet Metal Accessories Covered Under these Pricing Tables:**

- Drip Edge
- Gravel Stop
- Gutters, Straps, Hangers & Fasteners
- Coping
- Surface Mounted Counter Flashing
- Reglet Mounted Counter Flashing
- Skirt Flashing
- Expansion Joints
- Miscellaneous Metal Fabricated Details

**Kynar Coated Steel**

Size / Gauge	20 Ga	22 Ga	24 Ga	26 Ga
6"	\$7.39	\$6.98	\$6.79	\$6.73
8"	\$8.20	\$7.65	\$7.39	\$7.32
10"	\$8.96	\$8.28	\$7.96	\$7.86
12"	\$9.76	\$8.95	\$8.56	\$8.45
14"	\$10.57	\$9.61	\$9.16	\$9.03
16"	\$11.33	\$10.24	\$9.72	\$9.58
18"	\$12.13	\$10.91	\$10.32	\$10.16
20"	\$12.94	\$11.58	\$10.93	\$10.74
22"	\$13.69	\$12.20	\$11.49	\$11.29
24"	\$14.50	\$12.87	\$12.09	\$11.87
26"	\$15.31	\$13.54	\$12.69	\$12.45
28"	\$16.06	\$14.17	\$13.26	\$13.00
30"	\$16.87	\$14.83	\$13.86	\$13.58
32"	\$17.67	\$15.50	\$14.46	\$14.16
34"	\$18.43	\$16.13	\$15.03	\$14.71
36"	\$19.24	\$16.80	\$15.63	\$15.29
38"	\$20.04	\$17.46	\$16.23	\$15.87
40"	\$20.80	\$18.09	\$16.79	\$16.42
42"	\$21.61	\$18.76	\$17.39	\$17.00
44"	\$22.37	\$19.39	\$17.96	\$17.55
46"	\$23.17	\$20.05	\$18.56	\$18.13
48"	\$23.98	\$20.72	\$19.16	\$18.71
<b>Price Per Bend</b>	\$2.23	\$1.86	\$1.86	\$1.86

**THE GARLAND COMPANY**  
**Roofing Products, Systems and Services**  
**Prices as of 01/01/2009**

**Sheet Metal Accessories Covered Under these Pricing Tables:**

- Drip Edge
- Gravel Stop
- Gutters, Straps, Hangers & Fasteners
- Coping
- Surface Mounted Counter Flashing
- Reglet Mounted Counter Flashing
- Skirt Flashing
- Expansion Joints
- Miscellaneous Metal Fabricated Details

**Galvanized Steel**

Size / Gauge	20 Ga	22 Ga	24 Ga	26 Ga
6"	\$5.96	\$5.90	\$5.86	\$5.81
8"	\$6.29	\$6.20	\$6.15	\$6.08
10"	\$6.59	\$6.48	\$6.42	\$6.34
12"	\$6.91	\$6.78	\$6.71	\$6.61
14"	\$7.23	\$7.08	\$6.99	\$6.87
16"	\$7.53	\$7.37	\$7.26	\$7.13
18"	\$7.85	\$7.67	\$7.55	\$7.40
20"	\$8.17	\$7.96	\$7.83	\$7.67
22"	\$8.47	\$8.25	\$8.10	\$7.92
24"	\$8.79	\$8.55	\$8.39	\$8.19
26"	\$9.11	\$8.85	\$8.68	\$8.46
28"	\$9.41	\$9.13	\$8.95	\$8.71
30"	\$9.73	\$9.43	\$9.23	\$8.98
32"	\$10.05	\$9.73	\$9.52	\$9.25
34"	\$10.36	\$10.01	\$9.79	\$9.50
36"	\$10.68	\$10.31	\$10.07	\$9.77
38"	\$11.00	\$10.61	\$10.36	\$10.04
40"	\$11.30	\$10.89	\$10.63	\$10.29
42"	\$11.62	\$11.19	\$10.92	\$10.56
44"	\$11.92	\$11.47	\$11.18	\$10.82
46"	\$12.24	\$11.77	\$11.47	\$11.09
48"	\$12.56	\$12.07	\$11.76	\$11.36
<b>Price Per Bend</b>	\$2.23	\$1.86	\$1.86	\$1.86

# THE GARLAND COMPANY, INC. INSTALLATION SERVICE LINE ITEMS FOR SIN 412 51 Effective January 19, 2010

Item #	Description	TO 50 kW per watt/dc	To 100 kW per watt/dc	101 To 250 kW per	251 TO 1000 kW	> 1000 kW
<b>PLANNING AND FEASIBILITY OF PHOTOVOLTAIC SYSTEMS</b>						
1.11	<b>Planning and feasibility:</b> Initial Analysis and Feasibility of the Project	0.088	0.081	0.077	0.069	0.062
1.12	<b>Planning and Feasibility:</b> Engineering and Design, to include drawings, pre plan check submittal and permit package submittal	0.138	0.127	0.121	0.109	0.098
<b>INSTALLATION OF RACKING SYSTEMS</b>						
2.11	<b>Installation of Module Racking System:</b> Installation to metal, concrete, modified bitumen, or single ply roof surfaces (penetrating system) - note # 1, 2	0.506	0.466	0.443	0.399	0.359
2.12	<b>Installation of Module Racking System:</b> Installation to metal roof surfaces (non-penetrating system) - note # 1, 2	0.460	0.423	0.402	0.362	0.326
2.13	<b>Installation of Module Racking System:</b> Installation to modified bitumen, concrete, or single ply roof (non-penetrating system) - note # 1, 2	0.345	0.317	0.301	0.271	0.244
<b>INSTALLATION OF SOLAR MODULES</b>						
3.11	<b>Installation of Solar Modules:</b> Installation to Racking System	0.575	0.529	0.503	0.453	0.408
<b>INSTALLATION OF REMAINING SYSTEM COMPONENTS</b>						
4.11	<b>Installation of Balance of System Components:</b> Installation of Combiner Boxes, Disconnects, Switch Gear, Wire, and Conduit - note # 3	0.345	0.317	0.301	0.271	0.244
4.12	<b>Installation of Balance of System Components:</b> Installation of Inverter(s)	0.207	0.190	0.181	0.163	0.147
4.13	<b>Installation of Balance of System Components:</b> Installation of Monitoring System	0.138	0.127	0.121	0.109	0.098

# THE GARLAND COMPANY, INC. INSTALLATION SERVICE LINE ITEMS FOR SIN 412 51 Effective January 19, 2010

Item #	Description	TO 50 kW per watt/dc	To 100 kW per watt/dc	101 To 250 kW per	251 TO 1000 kW	> 1000 kW
<b>ADMINISTRATION IN SUPPORT OF PROJECT</b>						
5.11	<b>Administration in Support of Contracts:</b> Project Management	0.230	0.212	0.201	0.181	0.163
5.12	<b>Administration in Support of Contracts:</b> Interconnection and Commissioning Processing	0.081	0.075	0.071	0.064	0.058
5.13	<b>Administration in Support of Contracts:</b> Rebate and Incentive Application Processing if available	0.069	0.063	0.060	0.054	0.049
5.14	<b>Administration in Support of Contracts:</b> Training and Training Materials	0.058	0.053	0.050	0.045	0.041
5.15	<b>Administration in Support of Contracts:</b> Contract / Document Administration to include: Tracking of Documents for Labor and Materials	0.092	0.085	0.081	0.073	0.066
<b>MULTIPLIERS FOR NON-STANDARD JOBSITE CONDITIONS</b>						
6.11	<b>MULTIPLIER - LIMITED / OBSTRUCTED / DIFFICULT ACCESS</b> Multiplier Applied when Access to the Project Site is Limited to Specific Entry Points, Equipment & Materials Cannot be Lifted by Crane on the Roof, or Access is Dependent Upon Road Closure	30%	28%	25%	20%	18%
6.22	<b>MULTIPLIER - ROOF HEIGHT IS GREATER THAN 5 STORIES</b> Multiplier Applied when the Roof Height Exceeds 5 Stories. Situation Creates the Need for Additional Safety Protection and Increased Crane Work and Crane Equipment	25%	23%	20%	18%	15%
6.31	<b>MULTIPLIER - ROOF IS CONSIDERED NON- STANDARD ARCHITECTURE OR HAS GREATER THAN 4/12 SLOPE</b> Multiplier Applied when Roof Area is not Boxed-Shaped, Contains Multiple Sharp Angles and/or Curves, or the Roof has a Greater than 4/12 Slope, Very Steep.	35%	30%	25%	23%	20%

## Installation Multiplier By State

AK - Alaska	0.99
AL - Alabama	0.91
AR - Arkansas	0.86
AZ - Arizona	0.86
CA - California	1.12
CT - Connecticut	1.08
CO - Colorado	0.91
DC - District of Columbia	1.05
DE - Delaware	1.04
FL - Florida	0.89
GA - Georgia	0.90
HI - Hawaii	1.15
IA - Iowa	0.95
ID - Idaho	0.93
IL - Illinois	1.00
IN - Indiana	1.00
KS - Kansas	0.98
KY - Kentucky	0.95
LA - Louisiana	0.86
MA - Massachusetts	1.10
MD - Maryland	0.99
ME - Maine	0.86
MI - Michigan	0.99
MN - Minnesota	0.99
MO - Missouri	0.98
MS - Mississippi	0.86
MT - Montana	0.88
NC - North Carolina	0.90
ND - North Dakota	0.85
NE - Nebraska	0.94
NH - New Hampshire	0.96
NJ - New Jersey	1.21
NM - New Mexico	0.91
NV - Nevada	0.92
NY - New York	1.26
OH - Ohio	0.98
OK - Oklahoma	0.90
OR - Oregon	0.96
PA - Pennsylvania	1.04
PR - Puerto Rico	1.15
RI - Rhode Island	0.99
SC - South Carolina	0.90
SD - South Dakota	0.87
TN - Tennessee	0.91
TX - Texas	0.91
UT - Utah	0.91
VA - Virginia	1.06
VT - Vermont	0.99
WA - Washington	0.96
WI - Wisconsin	0.90
WV - West Virginia	0.95
WY - Wyoming	0.85