

Technical Information

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Effective 06/04/09

39 O'Neill Street, Easthampton, MA 01027 Ph: 800-807-7341 & 413-529-0718 Fax: 413-529-9898 chemetalco.com

Chemetal Product Technical Data									
DESIGN	SIZE		BASE METAL	THICKNESS			WEIGHT		
100 series	96″x 24″	120″x 24″	96″x 48″	120x 48″		HPL	Phenolic	Solid Metal	lbs/sq ft
101 Windows			•		Aluminum			.025	.30
102 Micro-Steel			•		Aluminum	Backer not	recommended	.025	.30
103 Grille			•		Aluminum	for perfor	ated metals.	.025	.30
104 Mirror Perf			•		Aluminum			.025	.30
200 series	96"x 24"	120"x 24"	96″x 48″	120x 48″		HPL	Phenolic	Solid Metal	lbs/sq ft
211 Sunburst			•		Copper	.055			.42
213 Lunaria			•		Aluminum	.055			.42
214 Diamondback			•		Aluminum	.055			.42
216 Footplate			•		Aluminum	.055			.42
217 Reptilian			•		Copper	.055			.42
218 Cobblestone			•		Copper	.055			.42
220 Venetian Wave			•		Aluminum	.055			.42
221 Argenta			•		Aluminum	.055			.42
223 Chromium			•		Aluminum	.055			.42
226 Venetian Vertical			•		Aluminum	.055			.42
227 Venetian Horizontal			•		Aluminum	.055			.42
230 Moonscape			•		Copper	.055			.42
233 Honeycomb			•		Aluminum	.055			.42
238 Autumn Leaves			•		Copper	.055			.42
241 Sienna			•		Copper	.055			.42
244 Pewter Wave			•		Aluminum	.055			.42
251 Sonoma 252 Matropolia			•		Copper	.055			.42
			•		Aluminum	.055			.42
260 Champagne Lear			-		Coppor	.055			.42
263 Copper Cityscape			•		Copper	055			.42
264 Pewter Vines			•		Aluminum	055			.42
267 Wanderlust			•		Aluminum	055			42
268 Extrovert			•		Aluminum	.055			.42
269 Apollo			•		Aluminum	.055			.42
270 Fossil			•		Aluminum	.055			.42
272 Venetian Copper Alum.			•		Aluminum	.055			.42
273 Venetian Stainless Alum.			•		Aluminum	.055			.42
300 series	96″x 24″	120″x 24″	96″x 48″	120x 48″		HPL	Phenolic	Solid Metal	lbs/sq ft
309 Etruscan B w/seam			•	•	Brass	.043			.344
310 Antiqued Brushed	•	•			Brass		.044	.016	.706
313 Renaissance			•	•	Copper	.043			.344
314 Mayan			•	•	Copper	.043			.344
315 Canterbury			•	•	Copper	.043			.344
317 Aurora			•	•	Copper	.043			.344
318 Essex			•	•	Copper	.043			.344
325 Statuary	•	•			Brass		.044	.016	.706
327 Melrose w/seam			•	•	Brass	.043			.344
328 Caramel w/seam			•	•	Brass	.043			.344
333 Franklin			•	•	Aluminum		.050	.020	.284
340 Monet			•	•	Copper	.043			.344
343 Meteor			•		Copper	.043			.344
344 Striations			•		Copper	.043			.344
346 Graphite			•	•	Aluminum		.050	.020	.284
347 Granite Chief		<u> </u>	•	•	Aluminum		.050	.020	.284
400 series	96″ x 24″	120″x 24″	96″x 48″	120x 48"		HPL	Phenolic	Solid Metal	lbs/sq ft
406 Circles			•		Aluminum	.043	.050	.020	.284
407 Kaleidoscope			•	-	Aluminum	.043	.050	.020	.284
413 Linear			•	•	Aluminum	.043	.050	.020	.284
414 Nomadic			•	•	Aluminum		.050	.020	.284
417 INOMAGIC Antiqued			•	•	Aluminum		.055	.025	.359
420 Cascade			•	•	Aiuminum		.050	.020	.284
423 Swirled Copper	•	•			Copper		.042	.016	. 756



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400 series	96″ x 24″	120″× 24″	96″x 48″	120x 48″		HPL	Phenolic	Solid Metal	lbs/sq ft
427 Placid			•	•	Aluminum	.043	.050	.020	.284
440 Crescendo			•	•	Aluminum		.050	.020	.284
443 Plume			•	•	Aluminum		.050	.020	.284
444 Feathered			•	•	Aluminum	.043	.050	.020	.284
449 Ripple			•		Aluminum		.050	.020	.284
450 Cyclone			•		Aluminum		.050	.020	.284
451 Serpentine			•		Aluminum		.050	.020	.284
452 Bibbon			•		Aluminum		050	020	.284
453 Stripes			•		Aluminum		050	020	284
454 Fireworks			•		Aluminum		.050	.020	.284
456 Twilight			•		Aluminum		.050	.020	.284
457 Bounce			•		Aluminum		.050	.020	.284
460 Dolphins			•	•	Aluminum		050	020	284
500 series	96″x 24″	120″x 24″	96″x 48″	120x 48″	, tarring the	HPI	Phenolic	Solid Metal	lbs/sa ft
501 Noodle Bar			•	•	Aluminum		.050	.020	.284
502 Unagi			•	•	Aluminum		.050	.020	.284
503 Hamachi			•	•	Aluminum		050	020	284
504 Grasshopper			•	•	Aluminum		050	020	284
505 Butterfly Effect			•	•	Aluminum		.050	020	284
700 series	96″x 24″	120″x 24″	96″x 48″	120x 48″	/ tarring in	HPI	Phenolic	Solid Metal	lbs/sa ft
701 Polished Aluminum			•	•	Aluminum	038			316
702 Brushed Aluminum			•	•	Aluminum	032			316
702 Blushed Brass Alum			•		Aluminum	038			316
703 Folished Light Brass Alum					Aluminum	.038			316
704 Brashea Eight Brass Alam.					Coppor	032			316
710 Brushod Staiploss Stool	Δ.	ailable in 96'	/ v 40" sizo o	nlv	Stool	032			316
710 Setin Silver Aluminum			× 40 SIZE OI	iny.	Aluminum	.032			.310
719 Satin Silver Alum					Aluminum	.032			.310
720 Blusheu Smokeu Aluminum				•	Aluminum	032			316
721 Olled Bronze Aluminum			•	•	Aluminum	032			316
727 Eight Stamess Steel Alum				-	Aluariaura	.002			.010
				•	Aluminum	032			.310
800 series	96″ x 24″	120″x 24″	96″ x 48″	120x 48″	Aluminum	.032 HPI	Phenolic	Solid Metal	.316 Ibs/sq.ft
800 series 801 Polished Chrome	96″x 24″	120″x 24″	96″x 48″	120x 48″	Brass	.032 HPL	Phenolic	Solid Metal	.316 Ibs/sq ft .706
800 series 801 Polished Chrome 802 Satin Chrome	96″x 24″ •	120″x 24″ •	96″x 48″	120x 48″	Brass	.032 HPL	Phenolic .042	Solid Metal	.316 Ibs/sq ft .706
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass	96"x 24" • •	120"x 24" • •	96"x 48"	120x 48″	Brass Brass Brass	.032 HPL	Phenolic .042 .042 .042	Solid Metal .016 .016	.316 Ibs/sq ft .706 .706
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass	96"x 24" • •	120"x 24" • •	96"x 48"	120x 48″	Brass Brass Brass Brass Brass	.032 HPL	Phenolic .042 .042 .042 .042	Solid Metal .016 .016 .016 .016	.316 Ibs/sq ft .706 .706 .706 .706
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper	96"x 24" • • •	120"x 24" • • •	96"x 48"	120x 48"	Brass Brass Brass Brass Brass Conner	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042	Solid Metal .016 .016 .016 .016 .016	.316 Ibs/sq ft .706 .706 .706 .706 .744
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome	96"× 24" • • • • • • •	120"x 24" • • • •	96"x 48"	120x 48"	Brass Brass Brass Brass Copper Brass	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042 .042	Solid Metal .016 .016 .016 .016 .016 .016 .016	.316 Ibs/sq ft .706 .706 .706 .706 .744 706
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Soliden Bronze	96"x 24" • • • •	120"x 24" • • • • •	96"× 48"	120x 48"	Brass Brass Brass Brass Copper Brass Bronze	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042	Solid Metal .016 .016 .016 .016 .016 .016 .016 .016	.316 Ibs/sq ft .706 .706 .706 .706 .744 .706 .731
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series	96" x 24" • • • • • • • • • • •	120"x 24" • • • • • • • • • • •	96" x 48"	120x 48"	Brass Brass Brass Brass Copper Brass Bronze	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042	Solid Metal .016 .016 .016 .016 .016 .016 .016 .016	.316 Ibs/sq ft .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum	96" x 24" • • • • • • 96" x 24"	120"x 24" • • • • • • 120"x 24"	96"x 48"	120x 48"	Aluminum Brass Brass Brass Copper Brass Bronze	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal 025	.316 Ibs/sq ft .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum	96" x 24" • • • • • • 96" x 24"	120"x 24" • • • • • • 120"x 24"	96"x 48" 96"x 48" 96"x 48"	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .731 Ibs/sq ft .359 .359
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Brushed Rrass Alum	96" x 24" • • • • • 96" x 24"	120"x 24" • • • • • • 120"x 24"	96"x 48" 96"x 48" 96"x 48"	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 .359 .359
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Linht Brass Alum.	96" x 24" • • • • 96" x 24"	120"x 24" • • • • • 120"x 24"	96"x 48" 96"x 48" 96"x 48" •	120x 48"	Aluminum Brass Brass Brass Copper Brass Bronze Aluminum Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .731 Ibs/sq ft .359 .359 .359 .359 .359
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum.	96"x 24" • • • • 96"x 24"	120"x 24" • • • • • 120"x 24"	96"x 48" 96"x 48" 96"x 48" •	120x 48"	Aluminum Brass Brass Brass Copper Brass Bronze Aluminum Aluminum Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .731 Ibs/sq ft .359 .359 .359 .359 .359 .359 .359
 800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 906 Brushed Copper Alum. 908 Satin Black Aluminum 	96"x 24" • • • • 96"x 24"	120"x 24" • • • • • • • 120"x 24"	96"x 48" 96"x 48" 96"x 48" • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum Aluminum Aluminum Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .731 Ibs/sq ft .359 .359 .359 .359 .359 .359 .359 .359
 800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 906 Brushed Copper Alum. 908 Satin Black Aluminum 	96"x 24" • • • • 96"x 24"	120"x 24" • • • • • • • 120"x 24"	96"x 48" 96"x 48" 96"x 48" • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum Aluminum Aluminum Aluminum Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .731 Ibs/sq ft .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359
 800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 906 Brushed Copper Alum. 908 Satin Black Aluminum 909 Satin Silver Aluminum 	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025 .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359
 800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 906 Brushed Copper Alum. 908 Satin Black Aluminum 909 Satin Silver Aluminum 910 Satin Gold Aluminum 	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359 .359
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Solid Copper 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 905 Brushed Copper Alum. 908 Satin Black Aluminum 909 Satin Silver Aluminum 910 Satin Gold Aluminum 911 Polished Smoked Alum. 912 Setin Bronze Aluminum	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Solid Copper 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 905 Brushed Copper Alum. 908 Satin Black Aluminum 909 Satin Silver Aluminum 910 Satin Gold Aluminum 911 Polished Smoked Alum. 912 Satin Bronze Aluminum	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • • • • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025	.316 Ibs/sq ft .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 </td
 800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 906 Brushed Copper Alum. 908 Satin Black Aluminum 910 Satin Gold Aluminum 911 Polished Smoked Alum. 912 Satin Bronze Aluminum 914 Cross Hatch Aluminum 	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 Solid Metal .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025 .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .706 .706 .706 .731 Ibs/sq ft .359
 800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Smoked Chrome 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 908 Satin Black Aluminum 910 Satin Gold Aluminum 911 Polished Smoked Alum. 912 Satin Bronze Aluminum 914 Cross Hatch Aluminum 915 Brushed Brass Alum. 	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • • • • • • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	.032 HPL	Phenolic .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .042 .045 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 Solid Metal .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .706 .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 </td
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Solid Copper 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 905 Brushed Copper Alum. 908 Satin Black Aluminum 909 Satin Silver Aluminum 910 Satin Gold Aluminum 911 Polished Smoked Alum. 912 Satin Bronze Aluminum 913 Brushed Smoked Alum. 914 Cross Hatch Aluminum 915 Brushed Pewter Alum. 916 Brushed Pewter Alum. 917 Brushed Pewter Alum.	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • • • • • • • • • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum	.032 HPL	Phenolic .042 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 </td
800 series 801 Polished Chrome 802 Satin Chrome 803 Polished Solid Brass 804 Satin Solid Brass 806 Satin Solid Copper 812 Satin Solid Copper 814 Satin Golden Bronze 900 series 901 Polished Aluminum 902 Brushed Aluminum 903 Polished Brass Alum. 904 Brushed Light Brass Alum. 905 Brushed Copper Alum. 908 Satin Black Aluminum 909 Satin Silver Aluminum 910 Satin Gold Aluminum 911 Polished Smoked Alum. 912 Satin Bronze Aluminum 913 Brushed Smoked Alum. 914 Cross Hatch Aluminum 915 Brushed Brass Alum. 916 Brushed Rass Alum. 917 Brushed Black Alum. 917 Brushed Black Alum.	96"x 24"	120"x 24"	96"x 48" 96"x 48" 96"x 48" • • • • • • • • • • • • • • • • • • •	120x 48"	Aluminum Brass Brass Brass Brass Copper Brass Bronze Aluminum	.032 HPL	Phenolic .042 .055 .055 .055 .055 .055 .055	Solid Metal .016 .016 .016 .016 .016 .016 .016 Solid Metal .025	.316 Ibs/sq ft .706 .706 .706 .706 .706 .706 .706 .706 .706 .706 .706 .744 .706 .731 Ibs/sq ft .359 </td
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CHEMETAL

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GENERAL WARRANTY

In the production of metallic laminates some surface irregularities and color and pattern variations will appear. We recommend that you inspect the material before cutting or laminating. If any material proves to be defective, Chemetal will be liable for the cost of that material only. No other warranty is expressed or implied.

APPLICATIONS

Chemetal laminates are recommended for interior use only on vertical and light-duty horizontal surfaces. Please contact Chemetal regarding any uncertainty regarding the use of our product in an application.

When used on other horizontal surfaces the laminates should be protected under glass or other equivalent materials. Caution should be taken on surfaces that may be exposed to harsh chemicals, acidic type acids or beverages (alcoholic, colas, etc.) without cleaning the surface for lengthy periods of time.

STORAGE AND HANDLING

Store flat, not on edge. The laminates should be stored face-up in a cool, dry area and in a completely supported flat position. Use a top sheet of chipboard or similar material to hold stored sheets flat. Protect material from twist, rack and edge damage.

To prevent surface distortion, large sheets should be handled by two people and transported face up. If materials are to be rolled, care must be taken to avoid bending. Do not compress coils. Material with a backer must have the face out. Rolling with the face in will crack the backing material. Roll loosely to a minimum diameter of 18 inches. Do not roll finishes in the 100 Series.

PROTECTIVE MASK

Although Chemetal's metallic laminates are supplied with a protective mask, care should be taken when handling them. Do not expose sheets to light for long periods of time. This may cause problems with the removal of the protective mask.

It is recommended to leave this mask on the surface of the laminates during processing work. Nevertheless, color uniformity and other quality checks should be carried out on the sheets beforehand by simply lifting up the edge of the mask and lying it back down.

CLEANING AND MAINTENANCE

Clean with a soft cloth using mild soap and water or nonabrasive glass and metal cleaning liquids. Do not use ammonia, abrasive cleaners or pads, or harsh solvents. Number 710 should only be cleaned with agents containing ammonia.



SHIPPING

Chemetal recommends that all sheets of solid metal be shipped flat. The customer assumes all responsibility for sheets of solid metal that are rolled and shipped in a carton(s).

Chemetal cannot roll sheets of 48" wide metal that are backed with phenolic. Therefore, 48" wide phenolic backed Chemetal must be shipped flat. All HPL backed Chemetal may be rolled and shipped in a carton. It is often cost effective to ship HPL backed Chemetal flat for orders greater than four sheets.

SUBSTRATE PREPARATION

A warm and dry storage environment must be provided for all Chemetal products, substrates and adhesives prior to fabrication and installation. A normal temperature of 75° F and a relative humidity of 45 to 50% provide ideal storage conditions.

We recommend that all Chemetal products, adhesives and the substrates they are to be bonded to remain in the same environment for a period of five to seven days for optimal pre-conditioning. A minimum of 48 hours is recommended for pre-conditioning. These times are recommended although decorative metal laminates have minimal dimensional change.

Following these recommendations will allow the adhesive to create a strong and firm bond between the substrate and the Chemetal laminate which will minimize potential dimensional change after lamination.

LAMINATION

It is recommended that all substrates, adhesives and Chemetal laminates be stored at room temperature (75°F) with a relative humidity of 45 to 50% for at least 48 hours prior to lamination. All materials should be stored in the same environment where fabrication or installation will take place under the above conditions. A five to seven day period of time is recommended for optimal pre-conditioning in a warm and dry environment.

Lamination performed in cold temperatures may affect long-term results. We recommend the use of balancing sheets. They act as a moisture barrier to ensure a balanced construction. If possible, balanced construction should be used with sheets of equivalent expansion and shrinkage ratios. Please note that metal laminates experience minimal if any change in dimension. The fabricated parts should be stored for at least 48 hours before exposure to extreme temperature or humidity changes. (Most contact adhesives require this minimum time to reach initial bond strength). Following these procedures allows the metal to bond firmly to the substrate.

The above procedures should be followed when the lamination is to be completed on the job site. Any lamination that is completed in conditions that are different than the expected day to day living conditions may result in failure of the application as noted above. All heating and air conditioning systems should be operating to achieve expected living conditions before any lamination or installation takes place on a job site.

Failure to comply with these recommendations may cause failure of your application. Most substrates experience a change in dimension that may be significantly different than that of metal laminates. This difference may cause the metal to pull away from the substrate or buckle at the weakest point of adhesion. (CONTINUED NEXT PAGE)

(LAMINATION CONTINUED)

Sufficient spacing must be provided between and at each end of sheets or strips to accommodate possible linear expansion from the ambient temperature range at the installation site. Minimum spacing of 1/32" is recommended but a more accurate determination can be made by allowing 1/100" for each 96" of metal surface for each 10 degrees Fahrenheit of anticipated temperature change.

If you are not sure how any metallic laminate will work for your particular application, we suggest you test the application system you have selected under production and/or installation site conditions.

Proper substrates must be used and careful bonding procedures must be observed. Substrates should be of good quality plywood, high density particleboard or high quality fiberboard. The more resistant the substrate is to dimensional change (shrinkage and/or expansion from changes in humidity and temperature) the better the long-term results will be.

The face of the substrate must be smooth and free of grease, wax, dust, chips and other foreign matter. When using reflective decorative metal surfaces it is imperative that the bonding surface is absolutely flat or distortions in the reflectiveness may occur. For best results, it is recommended that the back of any solid metal be scratched with Scotch Brite pads prior to lamination.

To ensure a good bond, consult and follow the adhesive manufacturer's instructions on preparation of substrates, surfaces and adhesive application. All types of adhesive must be applied evenly and uniformly. Globules may transfer through the surface during laminations, and starvation areas may cause long-term delamination. There must be no bridging, and positive bonding pressure must be applied uniformly and progressively over the entire surface.

To bond a metallic laminate to your substrate after gluing, pressure must be firmly and evenly applied over the entire surface using a rotary or platen press. If possible, balanced construction should be used with sheets of equivalent expansion and shrinkage ratios. The use of hand or "J" rollers is not recommended for laminating metallic laminate sheets. They can be used for laminating strips as long as firm, even pressure is applied to the entire length.

Once you have started to lay down a piece of metallic laminate do not try to realign it. While you may be able to force it into position, you will put stress into the metal, which may cause buckling and bond failure during a short period of time. Chemetal's metallic laminates will readily conform to the surface of your substrate. For a smooth, flat surface appearance, extra care may be required in surface preparation and lamination. A phenolic backer sheet is available upon request for finishes that are not already supplied with one if you determine that your application requires the additional support.

ADHESIVES:

We recommend the use of a mechanical fastening system when using Knockout (100 Series) finishes. Chemetal laminates may be laminated with many of the conventional adhesives normally used with plastic laminates, such as many contact cements. Always check with your adhesive supplier to make sure the adhesive you select is suitable for your application. In all cases, the adhesive manufacturer's instructions should be followed as to the use of the adhesive and substrate preparation.

To clean off adhesives, use a solvent like alcohol, benzene, naphtha or mineral spirits. Do not use ammonia, abrasive cleaners or pads, or harsh solvents. Do not use solvents that attack lacquers. It is recommended that you test your adhesive system and/or cleaning agents with a sample piece of metal.

CAUTION! In all cutting, machining and finishing procedures safety goggles, gloves, long pants and long-sleeved shirts must be worn and precautions must be taken to protect eyes from metal particles. Caution should be exercised in handling pieces since burred edges can cause cuts. Metallic laminates will conduct electricity and can cause shocks or short circuits when in contact with ungrounded electrical circuits.

CUTTING AND MACHINING

Most hand and power woodworking equipment and techniques may be used to work Chemetal's metallic laminates. For laminates that are solid metals, some adjustments may be required in handling and processing techniques. All blades must be sharp, and the use of carbide-tipped cutters and multi-fluted router bits are recommended. Dull cutters create excessive chipping and burring and reduce the quality of the work.

When routing, the less material removed the better. It is also important that the face of the material be protected from the base plate of the router. To remove any burrs that may occur, use a smooth mill bastard file to feather all corners and edges. Air operated files may be used.

When cutting finish #710 on a table saw, panel saw etc., the stainless steel layer must be facing up. The travel speed should be approximately 16-20 feet per minute. The diameter of the blade can be from 7" to 16" with a 6 degree negative hook, 13mm pitch, triple grind carbide blade. It is recommended to shut your exhaust system off while cutting stainless steel because sparks may occur. Please see our special expanded techincal info for #710 on page 9.

ROUTING

Routing may be done using electric or air powered routers. Sharp multi-fluted carbide cutters are necessary; the larger the diameter of the cutter the better the results. The speeds recommended are the same as those used in standard woodworking practices.

It is important to use a router having adequate horsepower to maintain cutting speeds. It is also important that the cutter travel direction is against the cutter rotation. For edge trimming, high speed trimmers should be used (approximately 22,000 RPM) and will produce smooth burr-free edges. The less material cut, the smaller the burr: 1/8" of material should be the maximum. Use special care at corners to avoid tearing or bending of the metal. Protect the surface from scratches by riding the router base on a strip of .020" backing sheet or equivalent. If a bearing guide is to roll on the surface, it must be completely free rolling. Use a smooth mill bastard file to feather all corners and remove burrs from machined edges. Always file down on the decorative surface. Air operated files may also be used.

When cutting on CNC type routers, testing showed that 3 fluted solid carbide bits gave the best results for routing finish #710. The speed of the router should be approximately 7,000 to 8,000 RPM, and the travel speed of the router would be approximately 10-15 feet per minute. The shank diameter would be $\frac{1}{2}$ " to $\frac{3}{4}$ ". The length of the router bit can be from 3" to 4". The up cut or down cut determines which way the finished side of the material will face up. The right hand twist determines the face to be down and the left hand twist determines the face to be up.

Do not force the router through the material. A constant feed rate will produce smoother cuts. Note: dull or damaged bits will tear, scorch, melt or even delaminate laminated material.

SAWING

To minimize burring and edge distortion, it is important that the saw blade teeth cut into the decorative face, with the blade height about 1/4" above the material, and the saw access plate refitted to reduce free space surrounding the blade. This may be accomplished by using 1/4" hard board as an overlay carrier board. Hold downs on either side of the blade help reduce chatter. Please see special instructions for sawing finish #710.

General rules for selecting saw blades for 3450 RPM table saw:

- Sharp carbide tip blade
- Blade diameter: 8" to 14"
- Number of teeth: the more teeth per inch the better the results
- Pitch: 0.417" or less
- Rake angle: 10 degrees or less (zero degrees works well)
- Kerf: the thicker the blade the less chatter
- Grind: uni-chip or triple-chip

Do not force material through saw. A constant feed rate will produce smoother cuts. Blade wax will promote better cuts and longer tool life. Note: Dull or damaged blades will tear, scorch, melt or even delaminate laminated material. It is recommended that you sandwich the metal between two substrates in all sawing operations. The use of a carrier sheet during cutting may be a viable option.

710 Brushed Stainless Steel

HYGIENE CRITERIA

Odorless, suitable for use with foodstuff.

CLEANING

Clean the surface using a conventional cleaning agent such as mirror glass cleaners, or those containing ammonia, etc. Do not use cleaners that contain abrasives.

SURFACE RESISTANCE

The surface is resistant towards household liquids. However, it is not resistant to scratching. It may be used in horizontal applications, but must be considered light duty. It should not be used in vertical or horizontal applications where temperature exceeds 160°F. Maximum heat resistance temperature is 160°F.

HOW TO PROCESS

The sheets are covered with a protective mask. It is recommended to leave this mask on the surface of the laminates even during processing work. Nevertheless, color uniformity and other quality checks should be carried out on the sheets beforehand by simply lifting up the edge of the mask and then laying it back down.

ATTENTION

Do not expose sheets to light for long periods of time. This may cause problems with the removal of the protective mask.

BASE MATERIALS

The stainless steel laminate may be laminated to materials such as fiberboard, particleboard, veneer plywood, plywood and plasterboards, as well as rigid foams and metals.

BONDING

Conventional glues and adhesives–white glue (PVA) special purpose thermo-setting resins or solvent based and water based contact adhesives may be used for lamination. Pinch rolling the material is also recommended. If necessary, balancing should be done with sheets of equivalent shrinking and expanding ratios.

APPLICATION

Product is recommended for vertical surfaces, but may be used in light duty horizontal areas.

This information is based on our current knowledge and experience. However, the user must satisfy himself as to the suitability of the product for its intended use. No legally binding guarantee of features or the suitability of the product for a specific purpose can be derived from this information.

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TABLE AND PANEL SAWS

When cutting on table saws, panel saws, etc. the stainless steel layer must always be facing up. The speed of the travel should be approximately 16-20 feet per minute. The blade diameter can be from 7 inches to 16 inches with a 6 degree negative hook, 13mm pitch, triple chip grind carbide blade.



CNC ROUTERS

When cutting on CNC-type routers, in-house testing showed that the 3 fluted solid carbide bits gave the best results. The speed of the router would be approximately 7,000 to 8,000 RPM and the speed of travel would be approximately 10-15 feet per minute. The shank diameter would be 1/2 inch to 3/4 of an inch. The length can be from 3 to 4 inches. The upcut or downcut determines which way the finished side of the material will face. The right hand twist determines the face to be down, and the left hand twist determines the face to be up.

	spiral bits	cutting diameter	cutting length	shank diameter	overall length
	3 flute	3/8″	1-1/4″	1/2″	3″
ı		1/2″	1-1/2″	1/2″	3-1/2
		1/2″	2″	1/2″	4″
		5/8″	2″	5/8″	4″
		3/4″	2-1/8″	3/4″	4″

HAND OPERATED ROUTERS

When cutting with hand operated routers, the work piece must be fed along the ball-bearing angle of the bezel of carbide tipped routing cutters with 15, 30 and 45-degree angles. The cutters should have three tips for best performance. The running speed should be approximately 16,000 to 20,000 RPM and forward speed should be about 20 feet per minute.

This information is based on our current knowledge and experience. However, the user must satisfy himself as to the suitability of the product for its intended use. No legally binding guarantee of features or the suitability of the product for a specific purpose can be derived from this information.



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BENDING AND FORMING

Any metal without a phenolic or HPL backer can be bent to wrap around square or radiused corners.

Recommendation for 200 Series, 300 Series, 700 Series:

All radius bending should be handled in the same manner as all grades of non-post forming high pressure decorative laminates.

Recommendation for 800 Series:

Outside radii are possible down to 10" when the product is used with a phenolic backer. For smaller radii, the material must be used without the phenolic backer. Inside radii can only be achieved with metal without a phenolic backer.

Recommendation for 100 Series, 400 Series, 500 Series, 800 Series, 900 Series:

Any solid metal can be bent to wrap around square or radiused corners. We suggest that the metal be preformed to the desired radius prior to lamination. For a sharp, crisp bend, scribe or score the face of the metal on the line where it is to be bent using a sharp razor knife and a straight edge, approximately 1/3 into the thickness of the metal. (Note: when bending to a tight radii, it is normal for some slight crazing of the anodized surface layer to occur.) On radiused corners use hose clamps or hand-held pressure tools or rolling tools that will enable the metal to conform to the substrate contours.

Although these metals have very little "spring back," extra-firm laminating pressure must be applied just in front of and following the corner, and on curved areas. Also, some pre-forming of the metal sheet will help the material to bond properly. For a slightly radiused corner, barely scribe the metal with the "V" cutter. Use caution when folding. The scored section cannot be repeatedly opened and closed as it will eventually break off.

General Recommendation:

The user of Chemetal products must determine the suitability of products for any particular purpose and use, including the establishment of his or her own procedures for fabrication and installation of these products. The information supplied is a general guideline and a supplement to tool manufacturers' recommendations as to proper use and capabilities of their equipment. This information is believed to be reliable but no warranty is expressed or implied.



CAUTION! Metallic laminates will conduct electricity and can cause shocks or short circuits when in contact with ungrounded electrical circuits.

WARRANTY DISCLAIMER AND LIABILITY

The information in this Technical Information Sheet and all related documents released by Chemetal is believed to be reliable; but Chemetal disclaims the creation of any expressed or implied warranty including the warranties of merchantability and fitness for a particular purpose with respect to Chemetal products. In all cases, users must determine the suitability of such products for any particular use and shall assume all risk and liability whatsoever in connection herewith.

Since we exercise no control in handling, storage, application and use of these products or the products of others with which they are used in combination, no warranty, express or implied, is made as to the results and effect of their use. User must also establish his or her own procedures and verify the finish of any product to be as ordered before use. We recommend testing all procedures before beginning production or installation. Buyer's exclusive remedy for a loss or claim resulting from the use of Chemetal products shall be replacement of product proven to be defective. In no event shall the Seller be liable for any special, incidental, consequential or exemplary damages.

CERTIFICATIONS

Chemetal is ASTM E84-05 tested. Chemetal is also IMO and Coast Guard certified (164.112/EC1347) for most products.

IMPORTANT

This information is intended to be a general guideline.

For further information please contact:

Chemetal 39 O'Neill Street Easthampton, MA 01027 Phones: 800-807-7341 and 413-529-0718 Fax: 413-529-9898

