






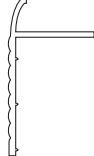

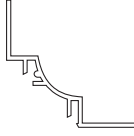
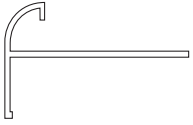
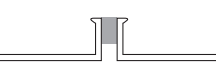


How to Order Metal Trims/Transitions

Part Number Legend (4 components)		Example 1: GLM- REB100			
1. Great Lakes ID	3. Color Code	GLM	RE	B	100
2. Style Code	4. Size Code	Great Lakes ID	Round Edge (Style)	Light Bronze (Color)	3/8" (Size)
1. Great Lakes ID		Example 2: GLM- A125			
GLM	Great Lakes Tile Products, Inc.	GLM	<i>No Letter Designation</i>	A	125
		Great Lakes ID	L Channel (Style)	Mill Finish (Color)	1/2" (Size)
2. Style Code		Example 3: GLM- ICVC100			
	L Channel (has no letter designation)	GLM	ICV	C	100
BND	Bendable L Channel	Great Lakes ID	Inside Cove Corner (Style)	Clear (Color)	3/8" (Size)
RE	Round Edge*	TYPICAL APPLICATIONS / USES FOR EACH STYLE			
MO	Mosaic		L Channel	Our most widely used transition trim. Primarily used to transition from tile to carpet protecting the tile's edge from chipping. This universal trim can be used in a variety of applications including, but not limited to, a corner guard on vertical wall applications.	
SE	Square Edge*		RE Round Edge	A unique and cost effective alternative to expensive bull nose and/or tile trim pieces. A great way to finish and soften tile edges on wall applications.	
LS	Listello		MO Mosaic	An ideal trim for use with glass mosaic and thin porcelain laminate to form a perfect corner or finished edge.	
R	Reducer		SE Square Edge	An accent trim which can be used to trim a corner edge or used between tiles in a wall application. Corners are also available.	
RR	Ramp Reducer		LS Listello	Enhance your backsplash or field tile with our Listellos by adding a metallic flare to your project. Stainless Steel items safe for use in floor applications.	
TK	Carpet Tuck		R Reducer	A great trim and edge protection which provides a smooth transition from tiled floors to lower floor coverings, avoiding a trip hazard. Ramp Reducer also available which provides an even more gradual transition.	
TE	Tread Edge		TK Carpet Tuck	An excellent choice to transition from tiled flooring to a tight piled carpet. Provides a 1/4" gap under the trim in which to tuck the carpet's edge. Keeps carpet from fraying.	
TES	Tread Edge Smooth Face		TE Tread Edge	This patented trim has found many applications. It is most commonly used for the face edge of a stair step, primarily on the main floor going to the first step of the basement or lower level. Smooth edge also available.	
HS	Hybrid Stair Nose*		HS Hybrid Stair Nose	Minimizes slips on tiled stairs in entryways and wet areas by utilizing a grooved plastic in conjunction with an aluminum base and mud flange. The extended lip allows the risers' edge to be covered leaving a clean finish.	
CV	Internal Cove*		CV Internal Cove	Our internal cove is an alternative installation method for commercial floor to wall transitions which aids in keeping a sanitary environment. Inside and outside corners are also available.	
TCH	T Channel		TCH T Channel	A new industry design exclusively from Great Lakes Tile. This trim was introduced to provide an alternative solution for trimming large tiles used on walls when the tile and backer board or mud backing needs to be finished.	
EJ	Expansion Joint		EJ Expansion Joint	A combination of 2 pieces of Clear finish (anodized) support legs joined by a polyurethane core. This allows the relief needed during the expansion and contraction of the substrate slab under the tile thus preventing the tile from cracking due to this movement.	
EC, C, I, O	*End Cap, Corner, Inside Corner, Outside Corner (placed before Style Code)	All trims/transitions sold in 8 foot lengths except Tread Edge which is also available in 4 foot lengths.			
3. Color Code					
A	Mill Finish (not Anodized)				
BC	Bright Chrome				
BG	Bright Gold				
BLK	Black (Matte Black)				
BRN	Brushed Nickel				
C	Clear (Satin Silver)				
DB	Dark Bronze				
G	Gold				
GY	Grey				
B	Light Bronze				
SS	Stainless Steel				
PBE	PVC Beige				
PW	PVC White				
W	White (Powder Coated)				
4. Size Code					
Selecting the size of Trim/Transition height is determined by the thickness of tile and the thickness of thinset or mastic.					
45 = 5/32"	100 = 3/8"	160 = 5/8"			
60 = 1/4"	110 = 7/16"	200 = 3/4"			
80 = 5/16"	125 = 1/2"				