TECHNICAL BULLETIN



FIBERGLASS REINFORCED PLASTIC PANELS

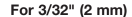
WALL PANEL ACCESSORIES

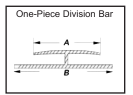
2504 rev. 10 August 2006

ONE-PIECE VINYL MOLDINGS

For professional looking panel installations, and maximum moisture sealing effectiveness, use STRUCTOGLAS one-piece, non-staining vinyl moldings and drive rivets. Available in Almond, Beige, Ivory, Gray, Silver, Black, and White.

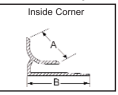
COMMERCIAL GRADE MOLDINGS



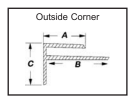


dim.	in.	mm
Α	0.75	19.0
В	1.5	38.1

For vertical corner joints. May also be used as moisture seal at floor to wall or ceiling to wall.

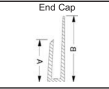


dim.	in.	mm
Α	0.5	12.7
В	0.75	19.0

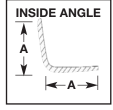


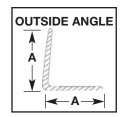
	dim.	in.	mm
	Α	0.5	12.7
ſ	В	0.625	15.9
ĺ	С	0.5	12.7

For trim finishing on any exposed panel edges. May also be used for top or bottom wall molding.



dim.	in.	mm
Α	0.5	12.7
В	0.75	19.0





Size	Length	Description	Color
	8'	Inside Angle	
1½" x 1½" (31.75mm x 31.75mm)	(2.4 m)	Outside Angle	White
	10'	Inside Angle	vviiite
(31.7311111 × 31.7311111)	(3.0m)	Outside Angle	

NYLON DRIVE RIVETS

Non-staining nylon drive rivets in matching panel colors install panels easily to all types of construction. Hammer and drill are the only tools necessary. When used with silicone sealants, drive rivets maintain an effective moisture seal as well as providing excellent mechanical fastening for panels. Available in Almond, Beige, Ivory, Gray and White.

	Rivet (L) Length	Pinhead (H) Height	For use with Panel Thickness	Recommended Hole Depth
H	3/4" (19.1 mm)	7/64"	3/32" (2.29 mm) to 1/8" (3.18 mm)	7/8" (22.35 mm)
	1" (25.4 mm)		3/32" (2.29 mm) to 1/4" (6.35 mm)	1" (25.4 mm)
→	1½" (38.1 mm)		1/4" (6.35 mm) to 1/2" (12.7 mm)	1-3/8" (25.4 mm)