

Technical Data Sheet

BENNERGLASS PRO



Characteristic	Technical Data	
Sizes	2' x 2' x 3/4" 2' x 2' x 1" 2' x 2' x 1 ½ "	2' x 4' x 3/4" 2' x 4' x 1" 2' x 4' x 1 ½ "
Raw Material	Fiberglass with white transparent membrane	
Surface Finish	Factory applied vinyl latex paint	
Density	Varied by model	
Noise Reduction Coefficient (NRC)	0.90 – 0.95	
Ceiling Attenuation Class (CAC)	30	
Fire Resistance	Class A in accordance with ASTM E84	
Humidity Resistance (RH)	95% to 99%	
Microbial Resistance	Highly resistant ASTM D6329	
Light Reflective	0.88	
Environment	Contains recycled material	
Moote bigbost air quality standards (ASTM D5116)		

Meets highest air quality standards (ASTM D5116)



white

black painted Specialty colors are subject to a 5,000 square foot minimum purchase. They have no guarantee on color.

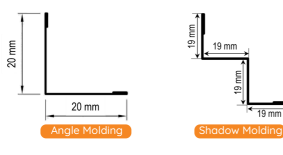


Suspension System 15/16"

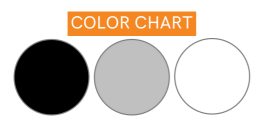
BENEFITS:

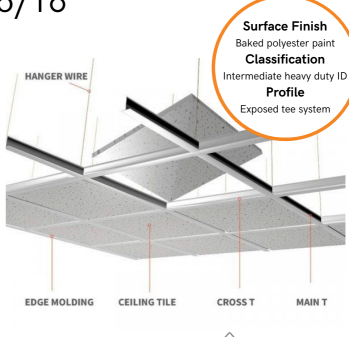
- Hot dipped galvanized coating inhibits red rusting better than electrogalvanized.
- System is engineered and designed to fit and provide high quality finish.
- Main Tee easy profile for installation with Cross Tee.
- Increased strength and stability for improved performance.
- Easy to cut.
- Rotary stitched for additional torsional strength and extra stability during installation.
- Faster and easier insertion/installation of croos tees.
- Tighter tee to tee connection.
- Better load carrying capability.

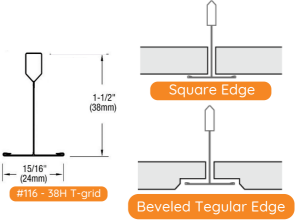
Code	Туре	Dimension
#116-38H T-grid (15/16 SYSTEM)	Main T	1 ½" x 15/16" x 144"
	Cross T	1 ½" x 15/16" x 24" 1 ½" x 15/16" x 48"
#116-38H T-grid (9/16 SYSTEM)	Main T	1 ½" x 9/16" x 144"
	Cross T	1 ½" x 9/16" x 24" 1 ½" x 9/16" x 48"
Wall Molding	L shape	25/32" x 25/32" x 142"











PHYSICAL DATA		
Туре	38 H – Heavy Duty Suspension System	
Intended use	As a support system in conjunction with various types of Benner Ceiling Tiles and other brands.	
End detail	Main tee (12' / HD) Cross Tee (2' / 4' / HD) Wall Angle (HD)	
Seismic performance	Compression / tension Main beam – 365 / 7 Cross Tee – 299 / 5	
Materials	Components in general galvanized steel cap Fire rated commercial conditions Hot – dipped galvanized steel body	
Requirements	Meets with all international code including seismic. Complies with ASTM C635	
Application	Applicable to various types of buildings and/or mayor brand ceiling tiles	

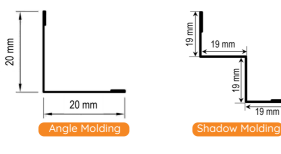


Suspension System 9/16"

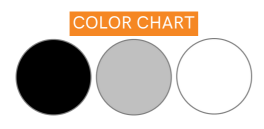
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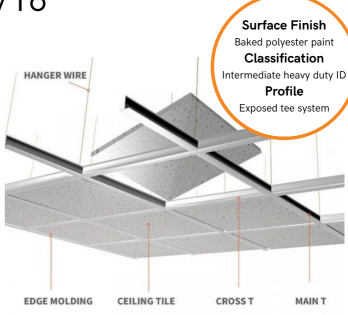
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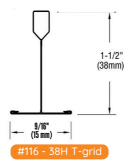
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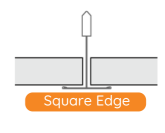












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