



SUBMITTAL SHEET

Submittal Sheet #90-012515

Reinforced Corner Assembly

Product:

90 Degree: Unbroken paper face corner More information available at: www.grabberman.com

Construction

- Gypsum material machined using a PanelMax milling machine
- •Machined grove primed using water based PanelMax primer
- •Machined and primed joint glued using PanelMax glue
- Note: Corner degree may require special milling unit and machine bit, example 135° corner. Fabrication should be performed by a Grabber Certified operator using only PanelMax machine bits and blades.

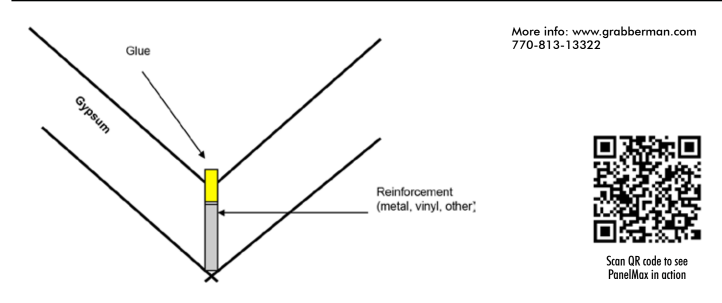
Durability

- Corners will withstand transportation and installation handling
- Surface durability will be consistent with the material being machined
- •Will withstand significant shifting due to changes in humidity and temperature
- •Durability can be increased with the use of readily available high-abuse and high-impact gypsum based products.

Note: Gypsum panels with embedded layers of mesh, metal and other materials may not be used.

Materials

•Gypsum 5/8in and 1in thickness



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JOB NAME		
CONTRACTOR	DATE	

TRADEMARKS:

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