

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.

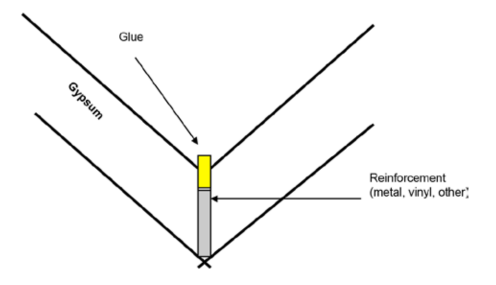
Durability

- 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



More info: www.grabberman.com 770-813-13322



Scan QR code to see PanelMax in action

Submittal Sheet #90-012515	
 Ob name	
CONTRACTOR	DATE
	i I
	ſ
	i I
	ſ
	ſ
RADEMARKS:	NOTICE:

Construction Products, Inc.: GRABBER, PanelMax.

damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instruction or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be (30) days of the date it was or reasonably should have been discovered.