

"The Professional's Choice"

Submittal Sheet #20061129

SUBMITTAL SHEET

Spark Perforated Joint Tape

Product:	Spark Perforated Joint Tape		
Product	Item#	Description	
	JT250 JT500	Spark Perforated Paper Tape - 20, 250' rolls Spark Perforated Paper Tape - 10, 500' rolls	

Application

Position and apply Gypsum Panels in accordance with manufacturer's recommendations. Joint preparation; follow printed instructions on the joint compound container for use of compound. Designed to work with Bazooka and Banjo-style taping machines; automatic taping systems and for hand taping.

Description

High tensile strength resists tearing and distortion. This tape is designed to use with all quality joint compounds to connect drywall sections and reinforce corners prior to a broad range of wall treatments.

Finishing

Finishing the drywall gets the drywall ready to be primed and painted. In order to paint a beautifuil coat over your drywall, you'll want to prime it first. Make sure all surfaces are thoroughly dry, dust-free and flat before finishing. Skim coating fills imperfections in joint work an dprovides a uniform surface for priming and painting. Skim coat if needed. Apply a prime coat or quality interior latex flat wall paint to drywall surface. Allow to dry before painting. texturing or wallpapering.

Submittal Approval:

Job Name:					
Contractor:	Date:				
Address:					
City:	State:	Zip Code:			
Phone/Mobile:	Fax:				
License:					

TRADEMARKS:

The following trademarks used herein are owned by Grabber Construction Products, Inc.: GRABBER.

Grabber Construction Products 5255 West 11000 North Highland, Utah 84003 801-492-3880 www.grabberman.com

NOTICE:

We shall not be liable for incidental and consequential 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.