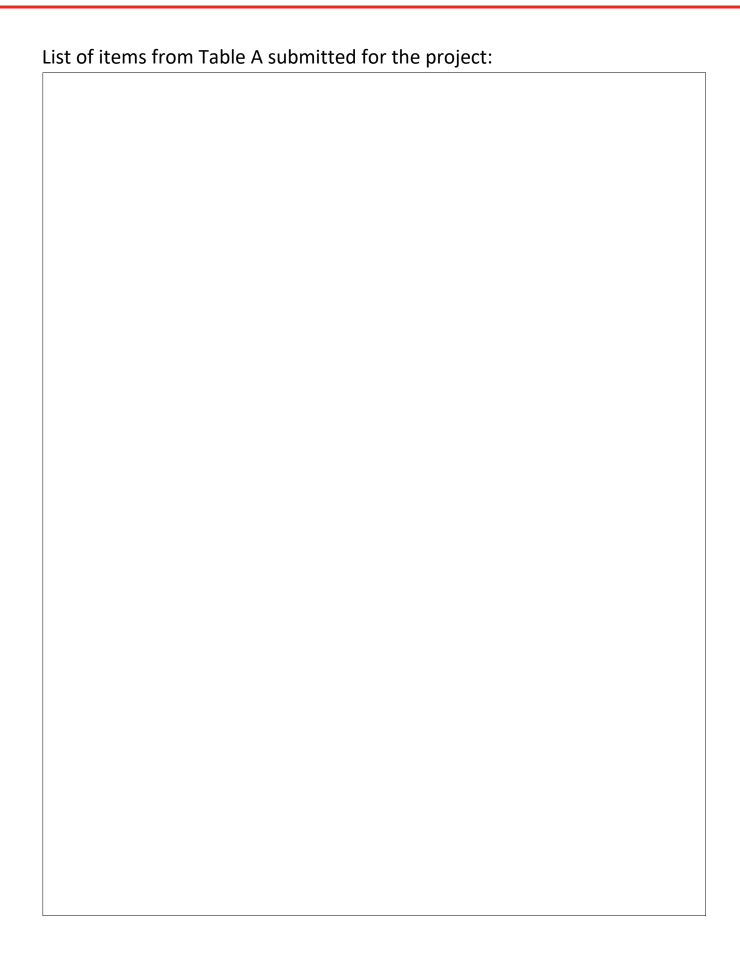


# **PRODUCT SUBMITTAL**

Subr	mitted to:											
Proje	ect:											
Date	Date of Submittal:											
Submitted by, Contact name:												
Company:												
Addre	ess:											
Phon	e:											
Email												
	Approved	Approved as Noted	Not Approved									
Com	ments:											
By:	Date:											



## **Product Family: DWVC - Drywall Nail Vinyl Coated Diamond Point**

### Table A

Item Number	Gauge (#)	Wire Diameter	Head Size	Length	Shank Type	Head Type	Point Type	Finish	LBS/CTN	Application
DWVC158	12.5	0.099-in.	19/64-in.	1-5/8-in.	Smooth	Flat Round	Long Sharp Diamond	Vinyl Coated	50-lbs.	Attaching gypsum board to wood.
DWVC200	12.5	0.099-in.	19/64-in.	2-in.	Smooth	Flat Round	Long Sharp Diamond	Vinyl Coated	50-lbs.	Attaching gypsum board to wood.

**Prefix:** X = 1-lb., V = 5-lb., VB = 5-lb. Bucket

Description: Vinyl-coated smooth drywall nails with long sharp diamond point used for attaching gypsum board to wood.

**Directions:** Install gypsum panels in accordance with ASTM C840 - Standard Specification for Application and Finishing of Gypsum Board and manufacturer's installation instructions/specifications.

Corrosion Resistance: Interior use only.

Certifications: All GRABBER® nail products are manufactured in facilities that are ISO 9001 certified. Vinyl-coated drywall nails with long sharp diamond point meet ASTM F1667 and ASTM C514 requirements.

### **DWVC - Drywall Nail Vinyl Coated Diamond Point**



## TRADEMARKS:

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

GRABBER\*

#### 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 deemed waived unless made in writing to us within thirty (30) days of the date it was or reasonably should have been discovered.