

## Enhanced Wannabe Post and Beam - Dealer Process Guide

### Quoting

Confirm the Steelcase infill attachment hardware and size to determine the infill panel size.

Orders using standard infill hardware bracket sizes can be priced directly from the **Enhanced Wannabe Post and Beam Price List**.

If a custom infill hardware bracket size is entailed, please have Steelcase confirm the bar width and then contact your Designtex Sales Representative for a modified infill quote.

### Submittals

Select your infill color and pattern from the **Enhanced Wannabe Post and Beam Color and Pattern Options** guide.

Contact your Designtex Sales Representative with the project information once all selections and sizes are confirmed.

A Surface Imaging Project Manager will provide a Designtex quote and work with you on the following **Enhanced Wannabe Submittals Process**, which includes a production layout for review and approval of the infill quantity, size, color and pattern prior to ordering.

Samples in the project colorway are available upon request. These samples are roughly 8"x10" in size and will have a generic cut pattern for reference on the fabric color and cut detail only.

### Ordering

Submit a Purchase Order to Designtex with the following details included:

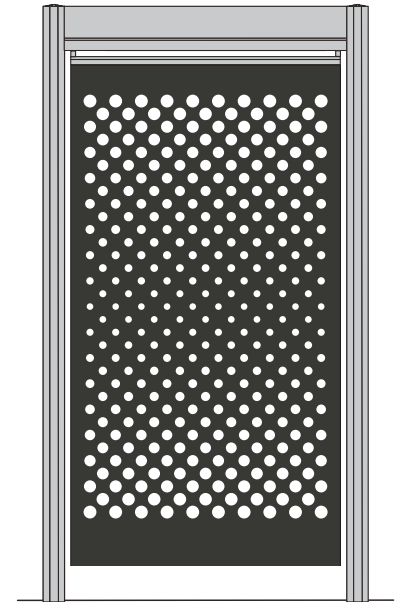
- Project name
- Designtex quote number
- Item
- Infill quantity and size
- Enhanced Wannabe color and pattern
- Ship to address
- Requested delivery date

\* Designtex supplies the infill fabric only. The attachment hardware is required to install Enhanced Wannabe infills and should be ordered separately through Steelcase.

### Installation

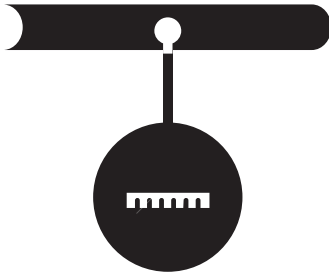
Refer to the **Steelcase Post and Beam - Soft Infill Assembly and Accessory Hook** installation guide.

The Post and Beam bottom infill bracket is not used in this application.



**Enhanced Wannabe Post and Beam - Process Guide**

STEP 1



**INFILL  
DIMENSIONS**

In order for the pre-production process to begin, Designtex will require the following information to be provided:

**Project name**

**Post and Beam size and configuration**

**Infill hardware attachment width**

**Quantity**

**Selected Enhanced Wannabe color and pattern**

**Requested delivery date**

STEP 2



**LAYOUT**

A layout will be created for your approval, combining your pattern and infills. This looks like an elevation, but is used for final production. Your approval is a confirmation of the size, color, and pattern.

When the layout is approved, please sign and return the layout to the Surface Imaging Project Manager.

Samples in the project colorway are available upon request. These samples are roughly 8"x10" and will have a generic cut pattern for reference on the fabric color and cut detail only.

**Layouts can take up to 3 business days to return, each round.**

STEP 3



**ORDER AND  
PRODUCTION**

Upon layout approval, your purchase order will be processed.

An order acknowledgment will be issued, and a ship date will be provided by your Surface Imaging Project Manager.

**Production lead times for in stock orders up to 10 infills take approximately 10 business days to ship from Portland, ME.**

**Consult with your Surface Imaging Project Manager for orders greater than 10 infills.**

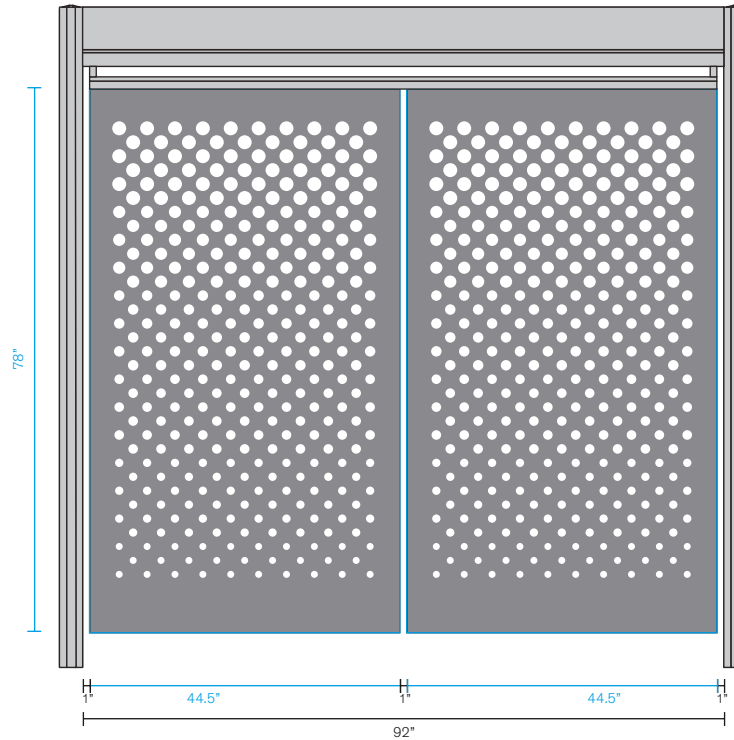
Enhanced Wannabe Post and Beam - Layout Example

Wannabe Standard Post and Beam

Pattern: SIWB PB EA 004 - Dots 4

Color: 6646-801 Gravel

Infill Qty. (1) Panel Qty. (2)



NOTE: The Steelcase Infill Bar part # is required to accept all Wannabe Infill panels and is ordered from Steelcase separately. Only the top bar is used in this application.



Project Number:  
Project Name: Wannabe Standard P&B  
Date: 10/22/19  
Imaging Specialist:  
Project Manager:  
Pre-Press:

Print Method: Laser Cut  
Machine: Zund  
Application Surface: 1st  
Substrate: Wannabe  
Color Match(es): NA

APPROVAL AREA

Approved with no changes

Revise drawing with changes noted and resubmit

client signature \_\_\_\_\_ date \_\_\_\_\_

Reference #:  
0123456



## Enhanced Wannabe Post and Beam - Installation Details

Steelcase Fabric Infill Bracket is suspended from top Beam by end cap assemblies.

Top of Wannabe panel is sewn to Keder cord and slides into bracket.

Wannabe panel hangs freely. Panel is draped fabric material and not a rigid flat panel infill.

Bottom Infill Bracket is *not* used in this application.

Bottom is finished with weighted hem.

