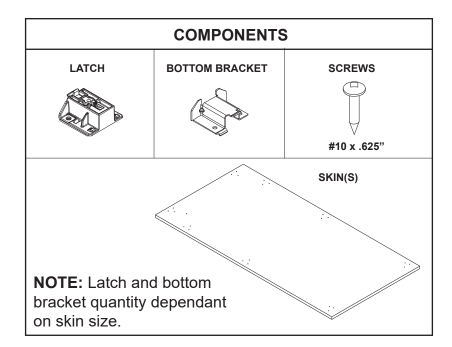
### Steelcase<sup>®</sup>

NOTE: Skins have specific locations within the floor layout. These products will be identified with an Installation Reference Identification Label (IRID), which will indicate the location of the product within the elevation drawing. Detailed information can be found on the label including style/model number, finish, Plan dimensions, Measured dimensions etc....

#### **A** CAUTION

Two or more people are required to handle the larger skins. Failure to do this could result in product damage or personal injury.

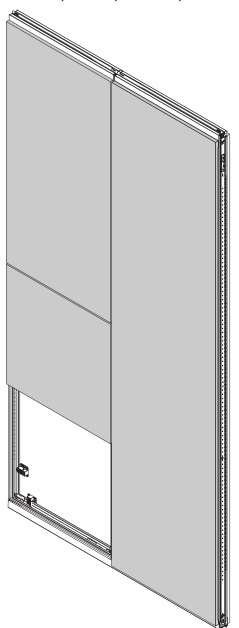


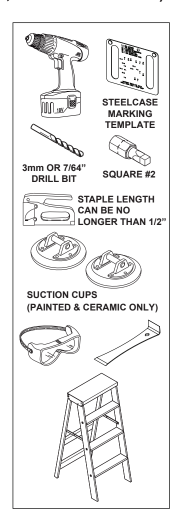
888.STEELCASE (888.783.3522)

www.steelcase.com © 2024 Steelcase Inc. Grand Rapids, MI 49501 U.S.A.

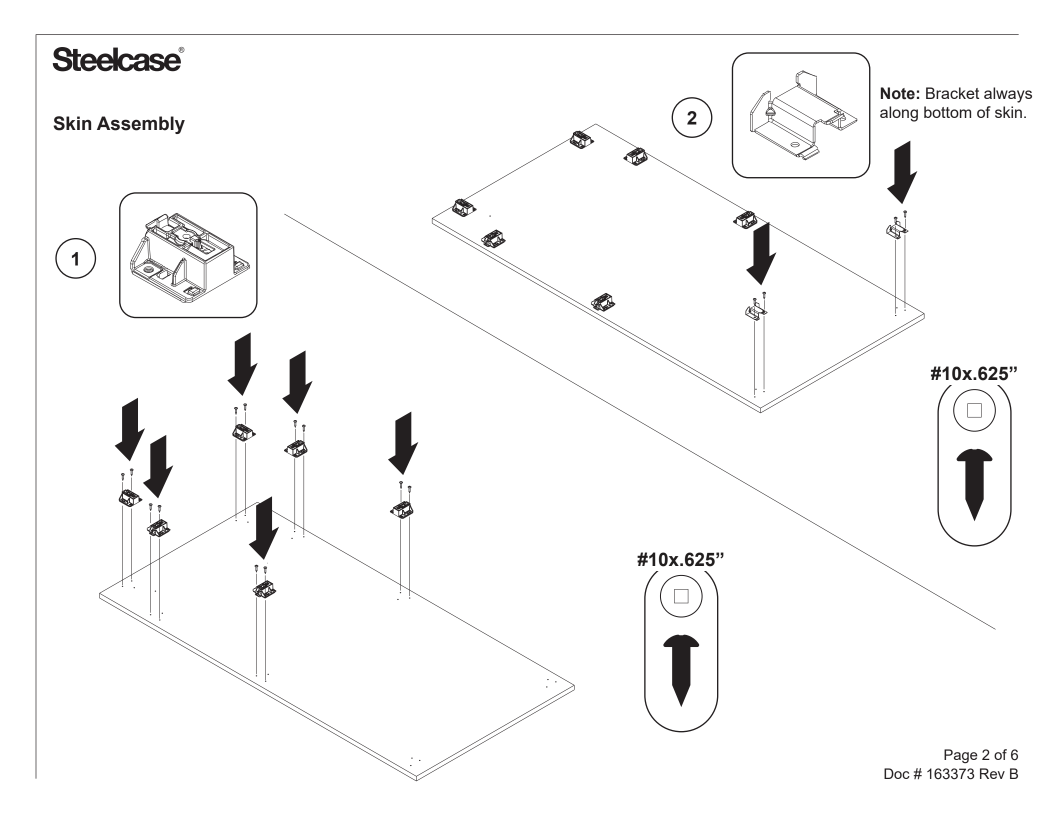
### **Everwall Skins - Assembly Directions**

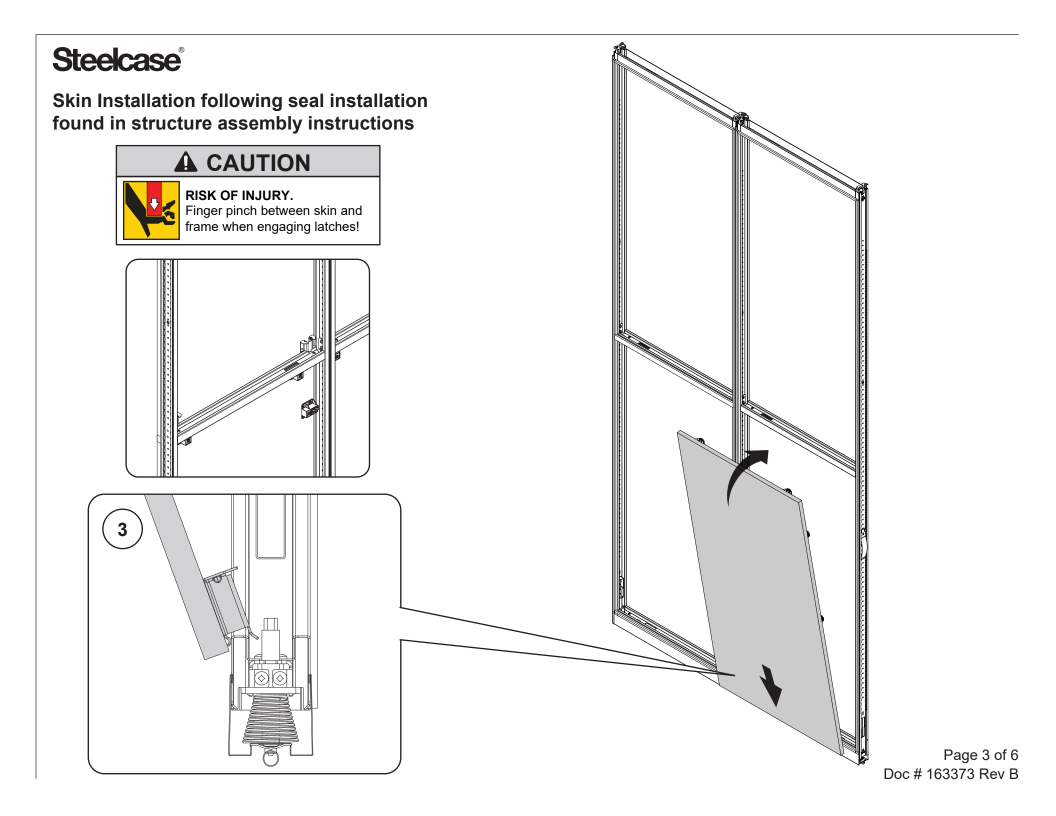
(NESSL, NESSFS, NESSFSV2, NESSPS, NESSPSV2, NESSF, NESSLM, NESC, NESSC, NESSB, NESSS, and 1484222001SR)





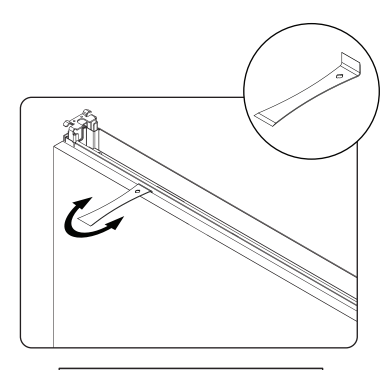
Page 1 of 6 Doc # 163373 Rev B





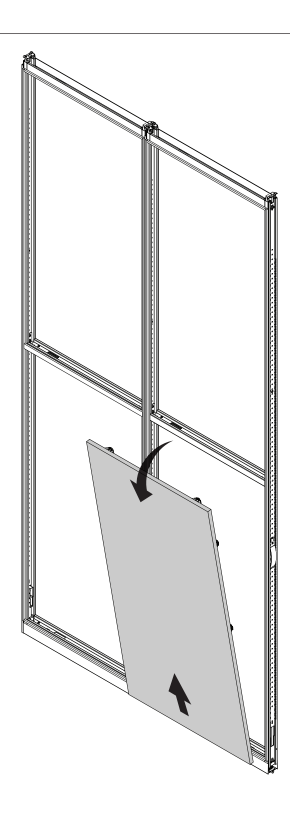
# **Steelcase®**

### **Skin Removal**



### **A** CAUTION

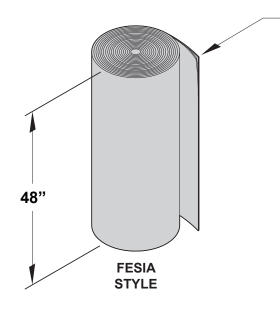
Note: Do not over rotate skin on brackets as doing so may cause damage to structure and bottom brackets!



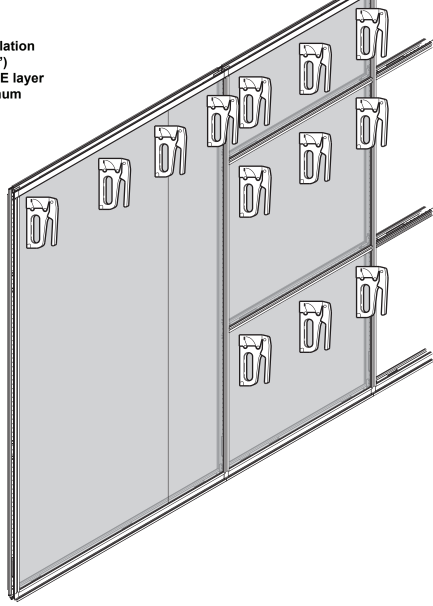
Page 4 of 6 Doc # 163373 Rev B

## **Steelcase®**

### **Acoustic insulation beetween Skin**

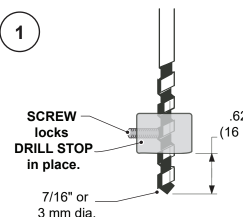


NOTE: The acoustic insulation is a DOUBLE layer (2 x 1") rolled together - Only ONE layer is used to provide maximum acoustic performance.



## **Steelcase**®

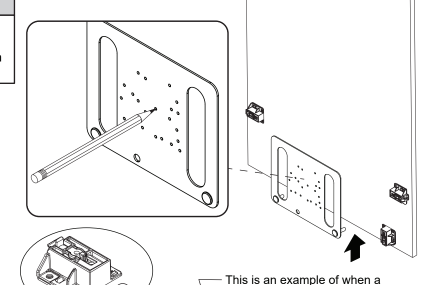
### **Modifications of Skins**



#### **A** CAUTION

Note: Skin is designed for directed number of latches and brackets. If latch or bracket is moved it is not to exceed 6" of translation from original location.

.629" **VERY IMPORTANT: To prevent** (16 mm) **damage to the skin.** 



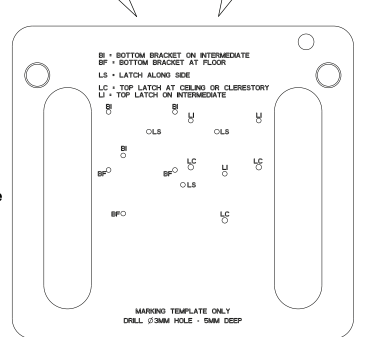
IMPORTANT: Check drill stop frequently to ensure that it stays securely in place.

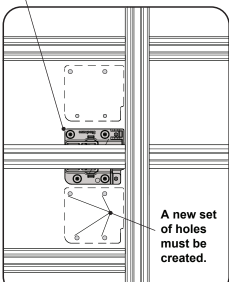
- **2.** Pick appropriate holes on template that you will be drilling using the guide on the template or visual image.
- **3.** Position template with both pins held tight to the edge of skin.
- **4.** Mark position of the appropriate holes for drilling.

## Moving brackets and latches due to interference with structure

If electric holes are needed see required template assembly directions.

Note: When skins span another rail, because of the segmentation on the other side, it's possible that the brackets will need to be repositioned to another set of mounting holes. You will need to drill a new set of mounting holes.





latch interferes with a rail and must be moved. Make sure it won't interfere with corner

bracket.

Page 6 of 6 Doc # 163373 Rev B