

### ⚠ WARNING

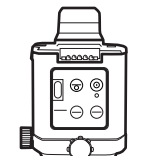
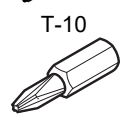
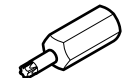
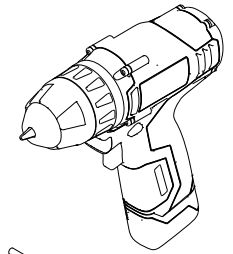
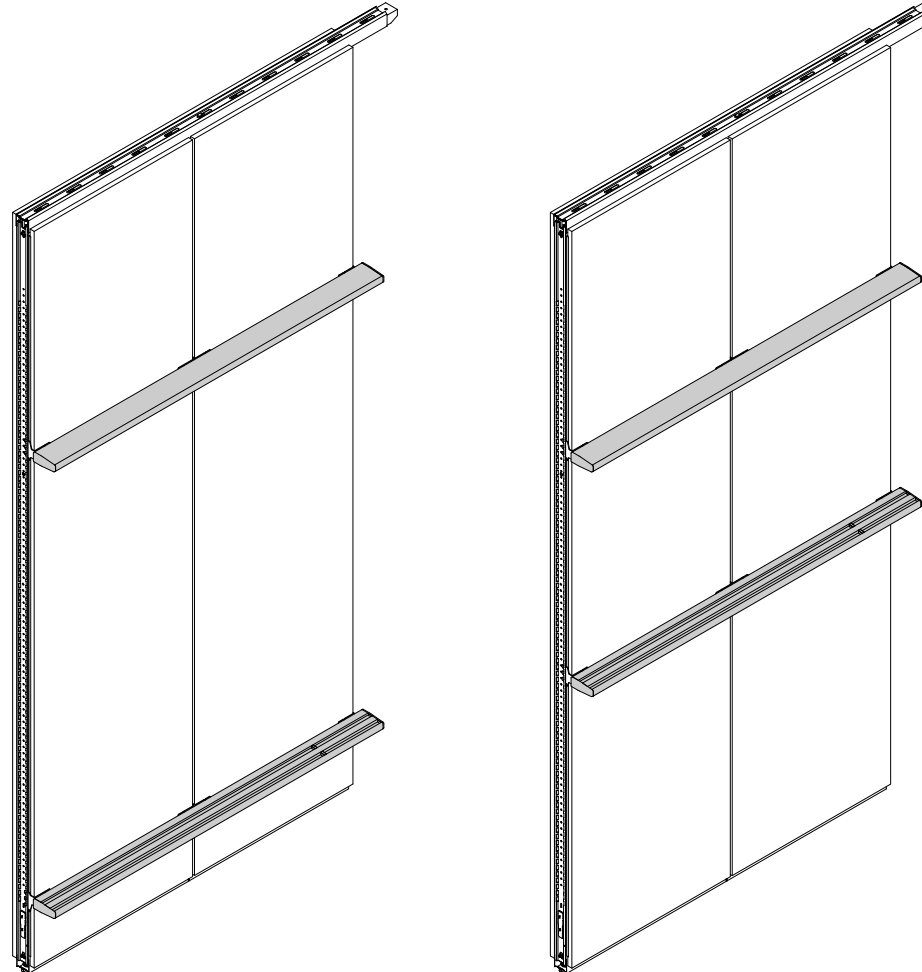
#### RISK OF INJURY to Installers and Users

Read the entire assembly direction before beginning installation.

Do not use Wall Rail to support objects outside of the Steelcase Flex Collection

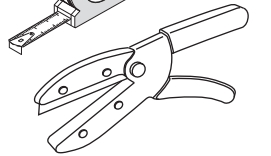
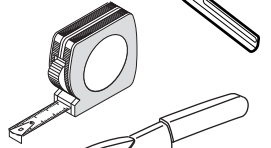
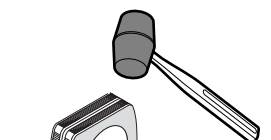
Wall Rail is only intended for use with Steelcase Flex Collection Screens and Markerboards.

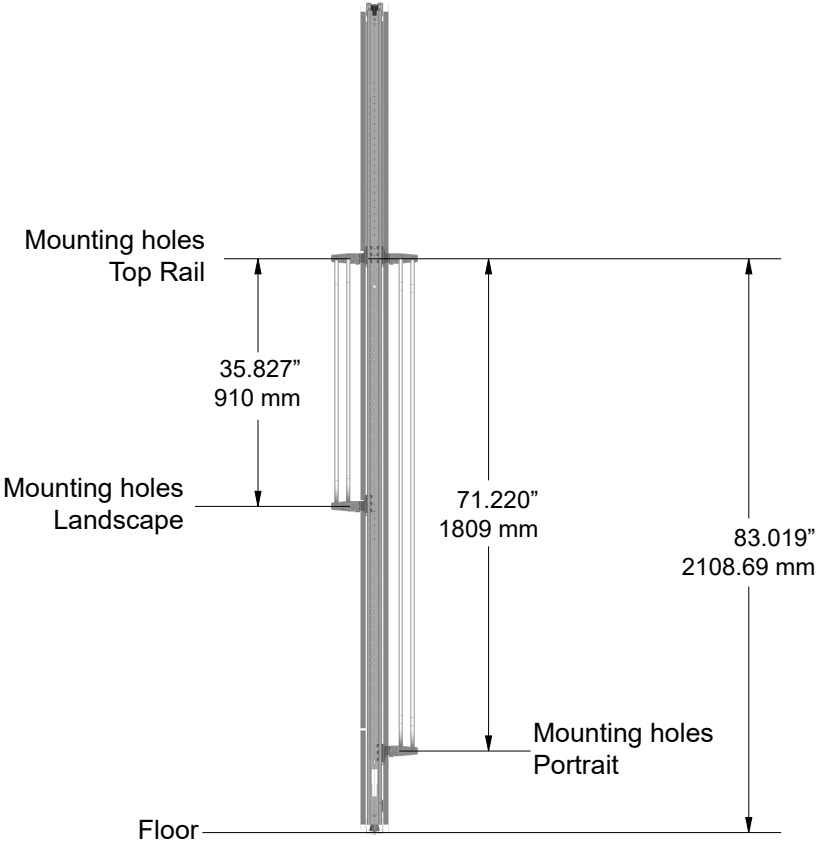
Building construction varies greatly. The Building's Engineer of Record is responsible for the design of building walls which the rails are attached to and must verify the adequacy of the mounting hardware.



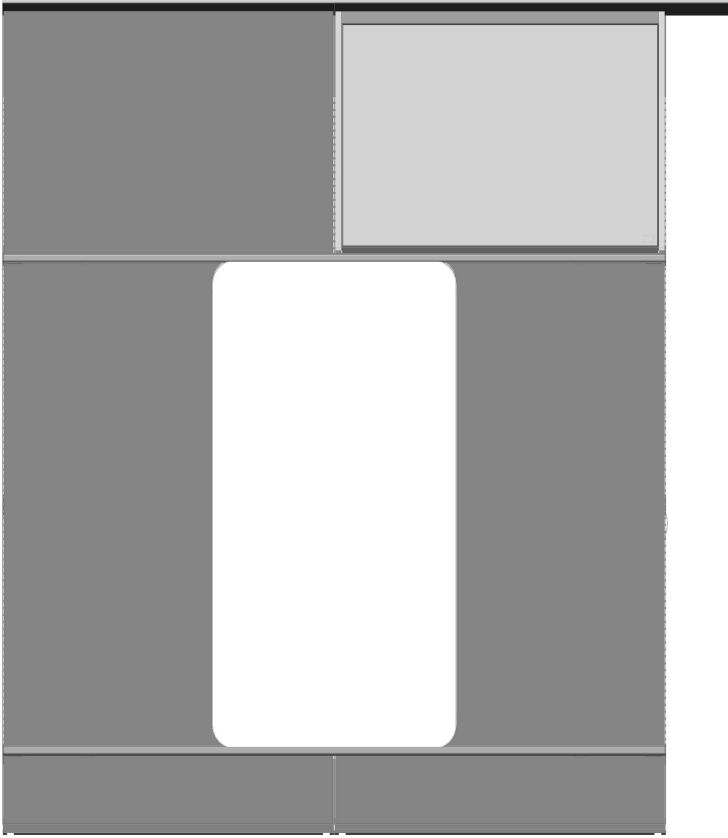
Laser Level

#3 Driver Bit





LEFT VIEW

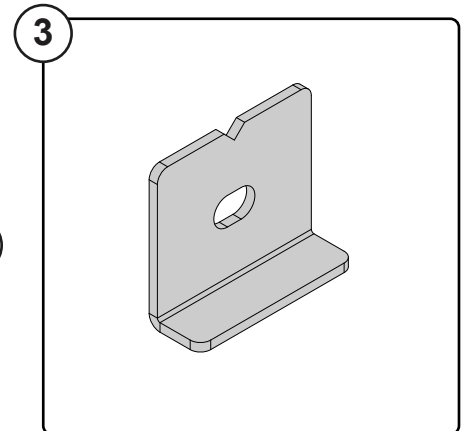
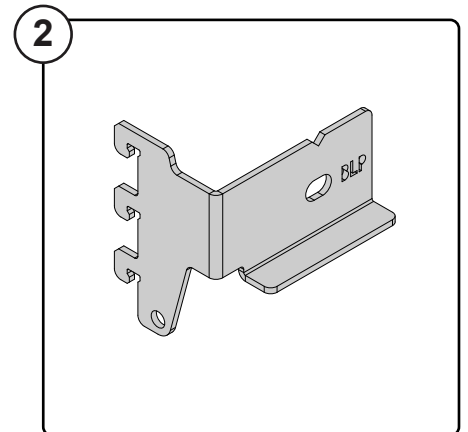
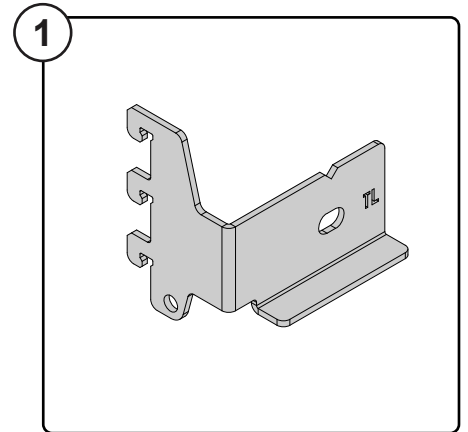
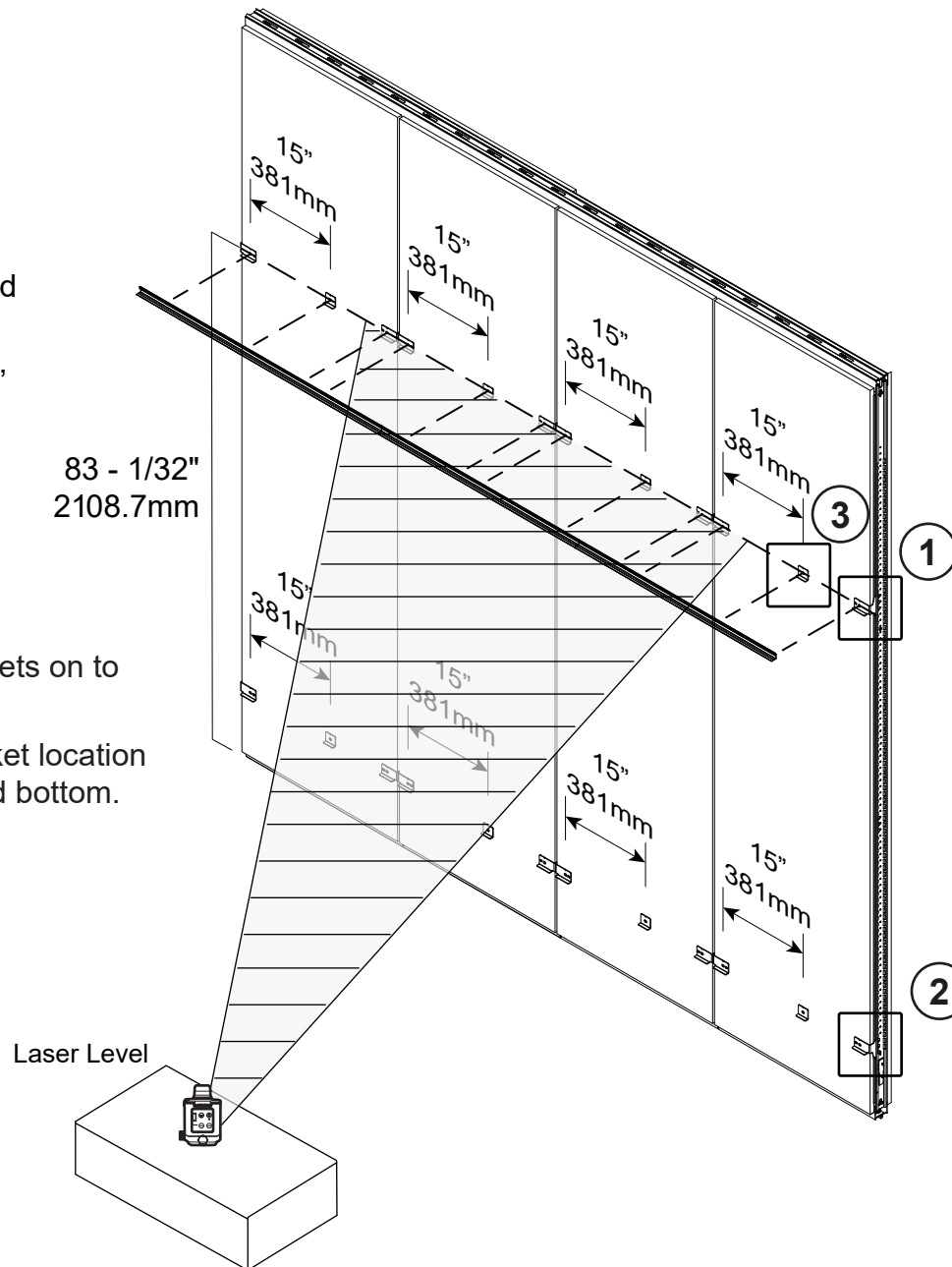
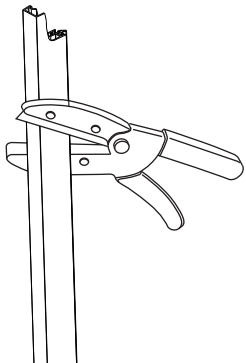


1 Locate position on wall.

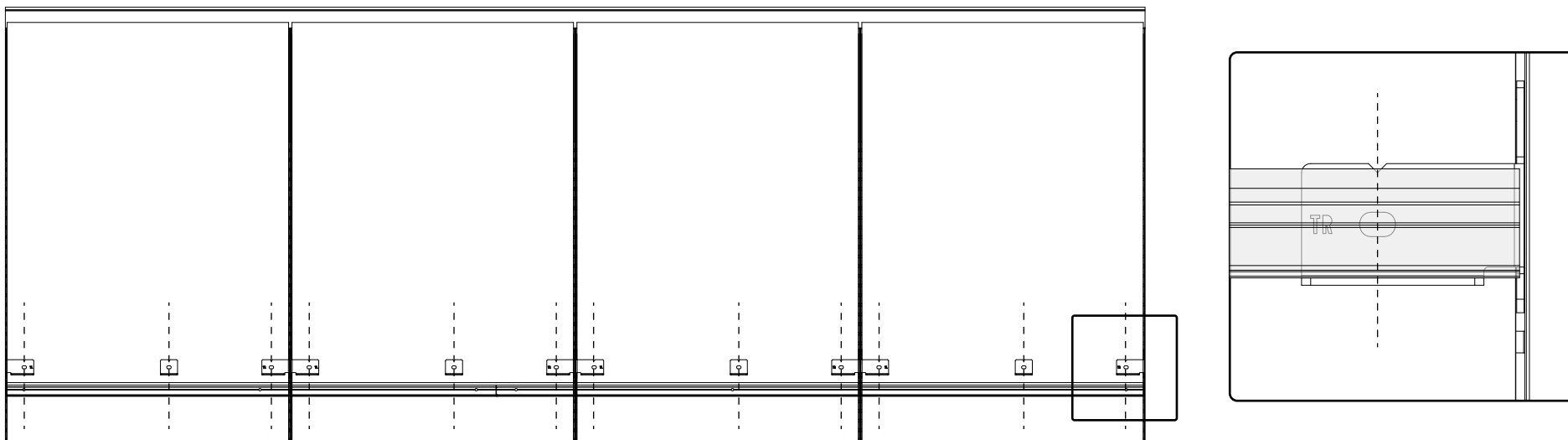
**NOTE:** Brackets must be used at every vertical skin break. Place shims between brackets, spaced at no more than 15".

**NOTE:** Before installing brackets on to Everwall:

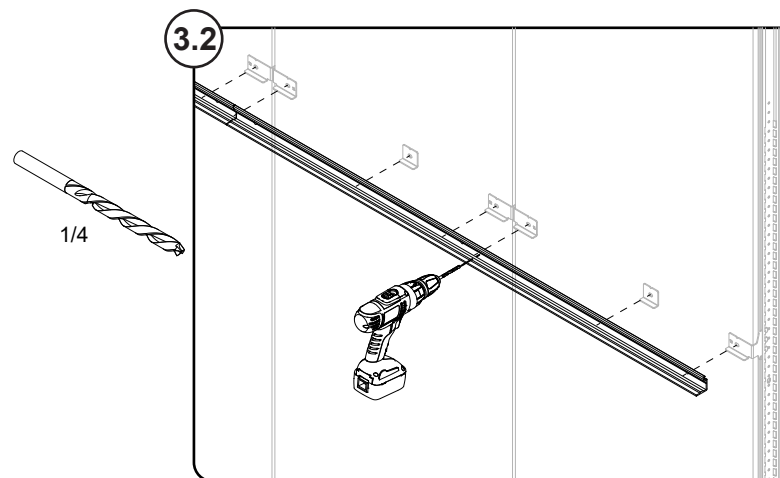
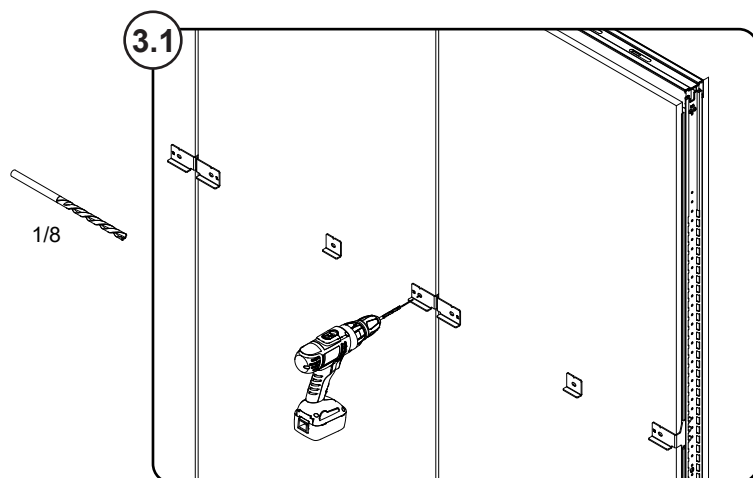
Remove frame coupler in bracket location and cut to clear bracket top and bottom. Then, reinstall frame coupler.



- 2** Mark hole positions on wall and the aluminum channel using the V-notch in brackets.

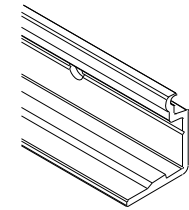


- 3** Drill holes in wall skin and the aluminum channel.

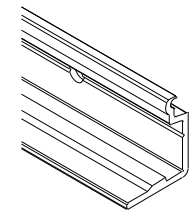


4

Repeat Steps 1 - 3 for the lower rail.  
Measure 71 - 1/4" or 35 - 13/16" (1809 or 910 mm)  
from underside of top rail depending on orientation.



71 - 1/4"  
1809 mm  
Portrait

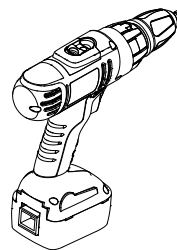
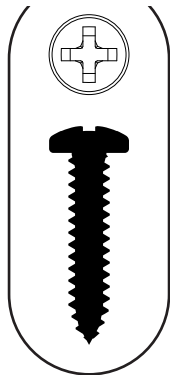


**OR**  
35 - 13/16"  
910 mm  
Landscape

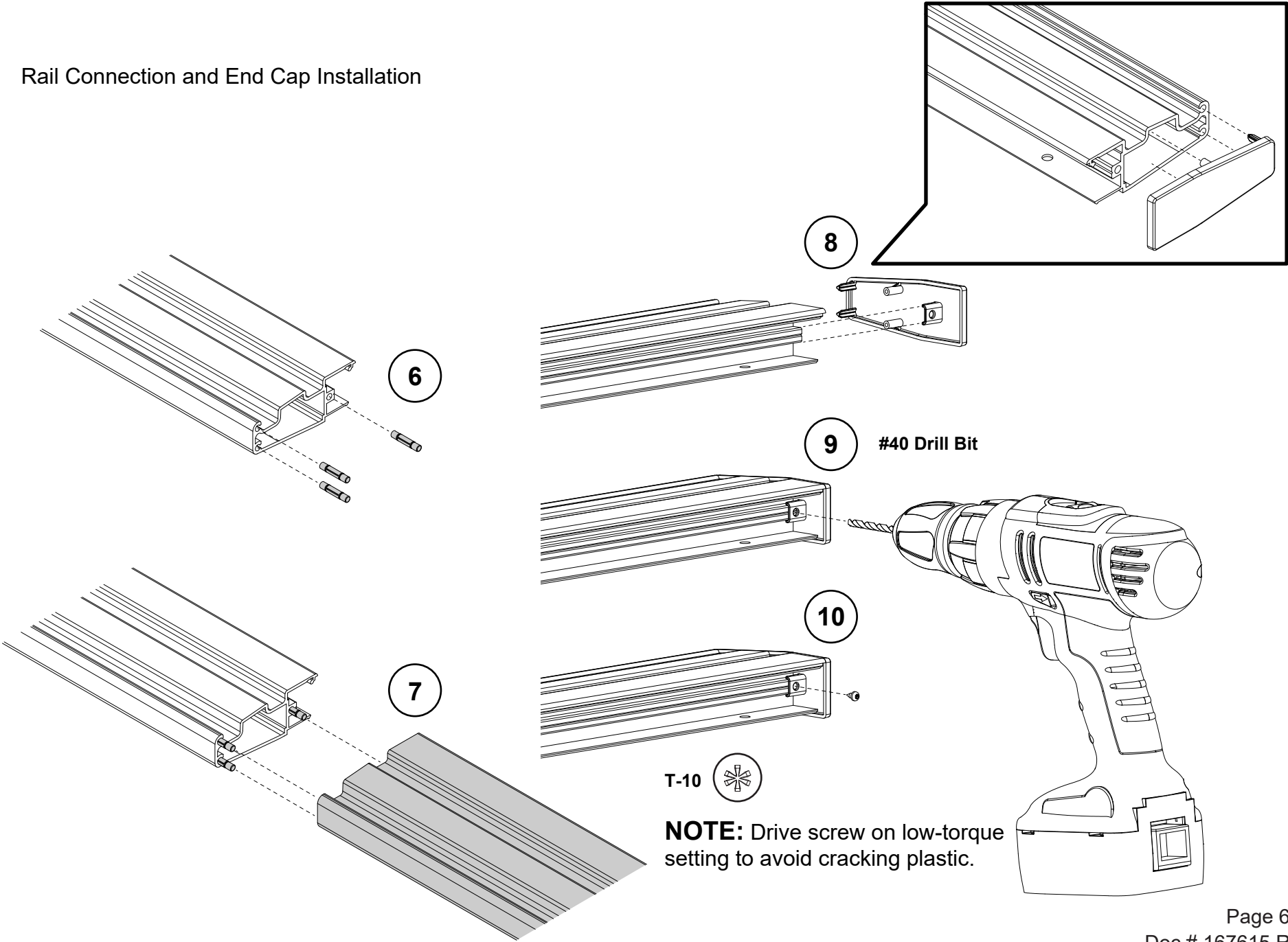
5

**NOTE:** Do **NOT** tighten the screws fully.  
Keep the rail loose enough to slide in  
second piece of assembly (see step 11).

#12x.875"



Rail Connection and End Cap Installation



Rail Attachment

