V.I.A.[™] Seismic Floor Guide

If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at **888.STEELCASE** (888.783.3522) for immediate action by people who want to help you.

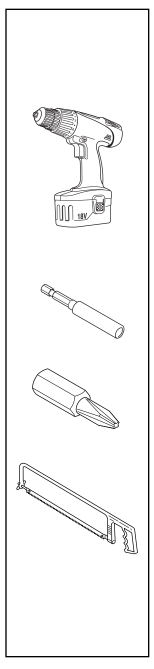
(Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call: 1.616.247.2500) Or visit our website: www.steelcase.com

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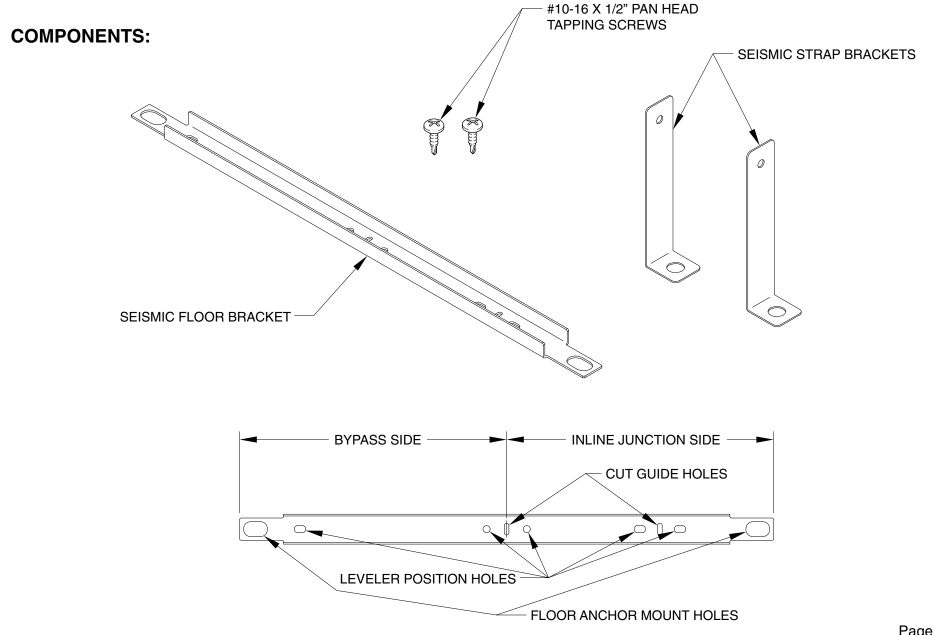
Printed in U.S.A.

NOTES: THE BUILDING'S ENGINEER OF RECORD MUST BE CONSULTED TO DETERMINE IF THERE ARE ANY SEISMIC REQUIREMENTS.

FLOOR ANCHORING FASTENERS AND METHODS ARE NOT ADDRESSED IN THIS ASSEMBLY DIRECTION.



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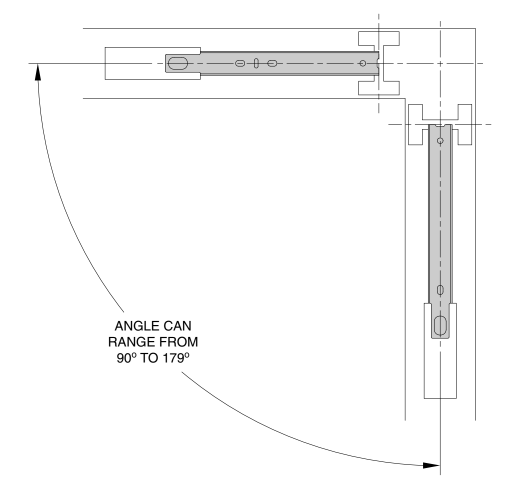


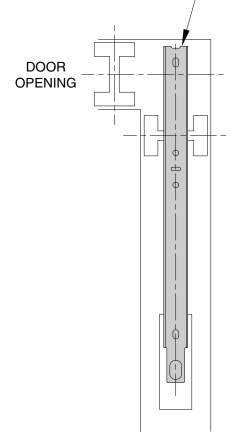
2-WAY JUNCTIONS 90°, 120°, 135° AND SPECIFIABLE ANGLES FROM 91° THROUGH 179°

SEISMIC FLOOR GUIDE CONFIGURATIONS

NOTE: Use a hacksaw to cut floor bracket as needed.

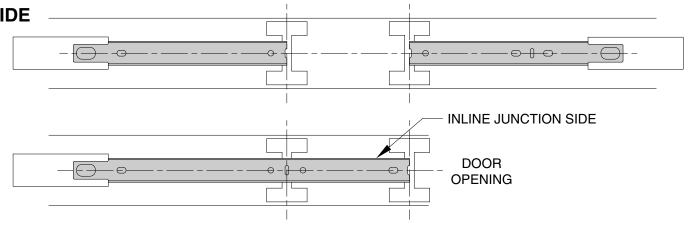
NOTE: When installing seismic floor guide at a — 2-way junction when adjacent to a door, it is recommended to add an additional anchor inside the junction area to keep post from rotating.



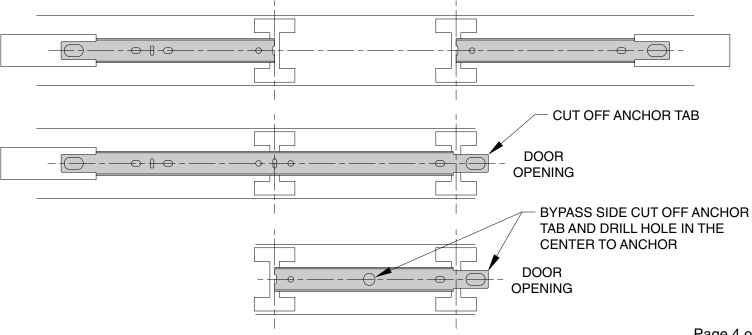


2-WAY JUNCTIONS 180°

SEISMIC FLOOR GUIDE CONFIGURATIONS (CONTINUED)

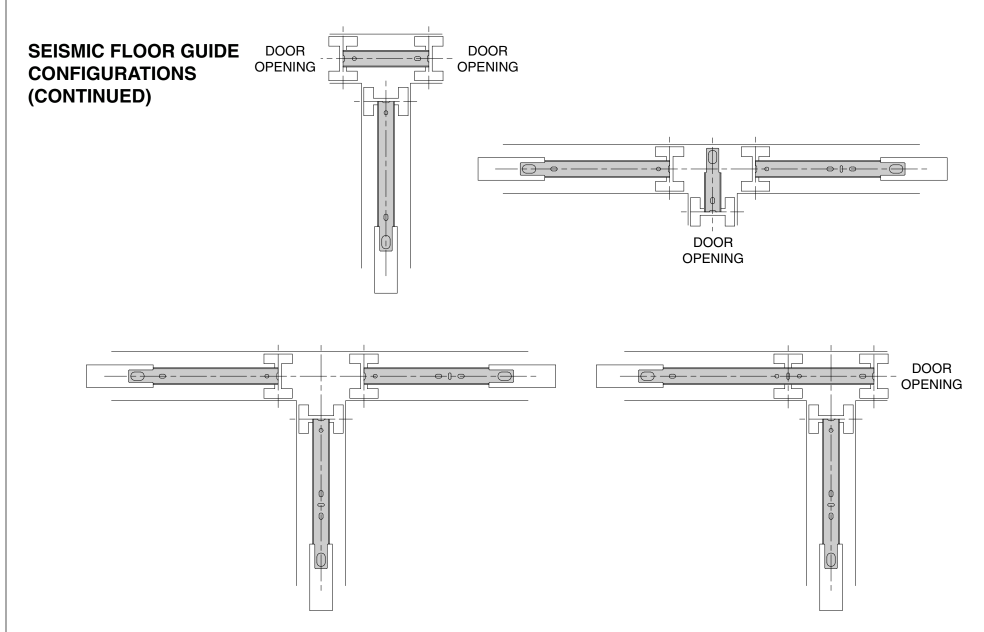


BYPASS



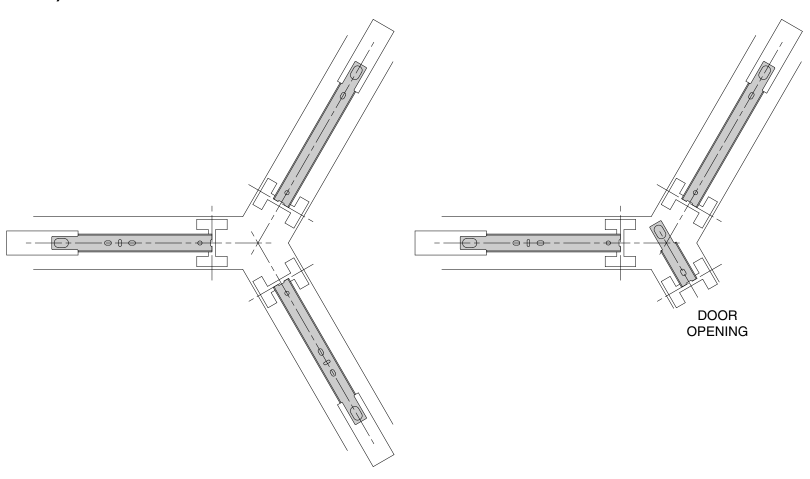
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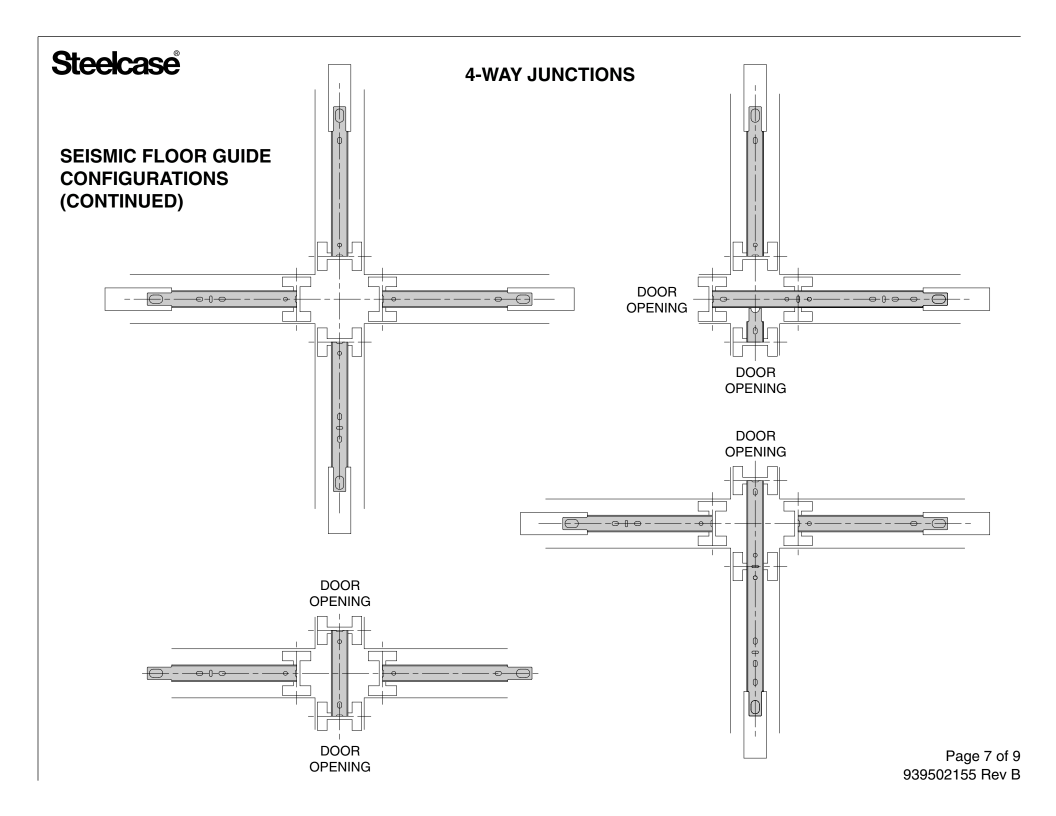
3-WAY JUNCTIONS 90°



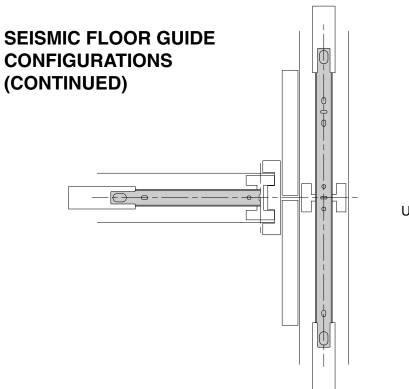
SEISMIC FLOOR GUIDE CONFIGURATIONS (CONTINUED)

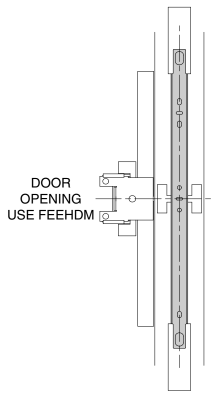
3-WAY JUNCTIONS 120°, 135°



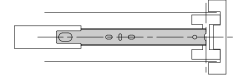


T/X ADAPTOR





FINISHED END



MINI END

