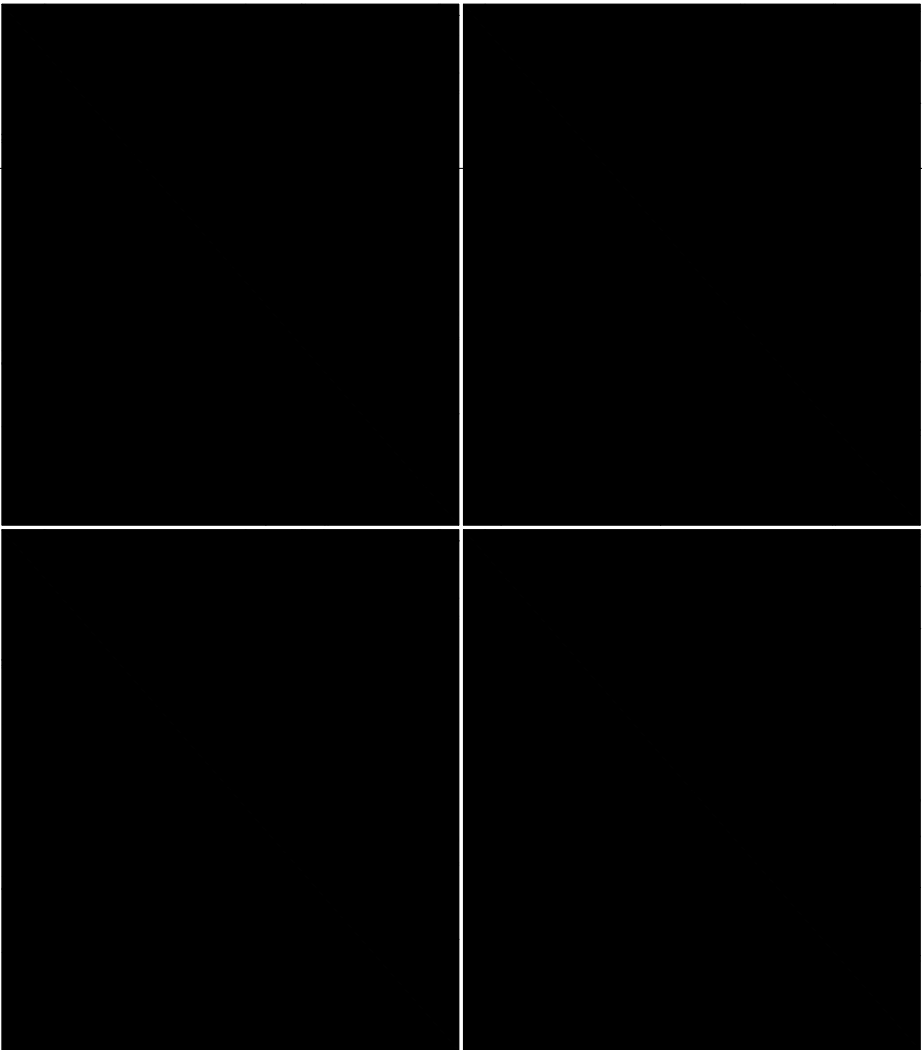


EQUITONE EXPOSED FASTENER USING VERTICAL GIRT SYSTEMS ON STEEL STUD CONSTRUCTION

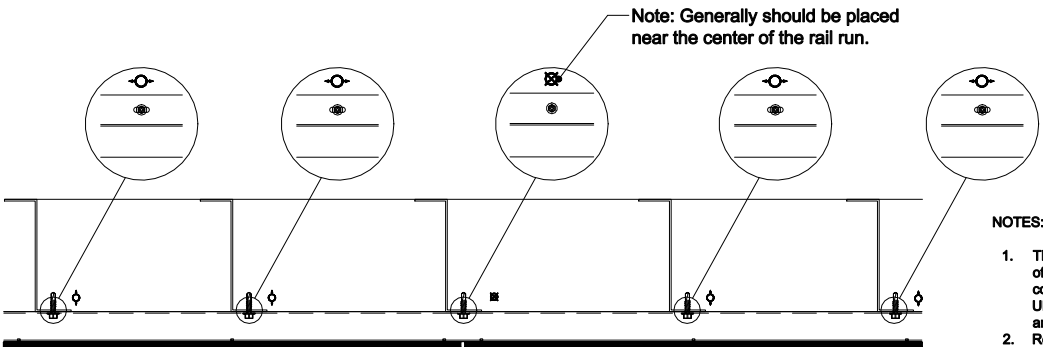


 UNI-Fixing Fixed Point

 Subframing Fixed Point

 UNI-Fixing Sliding Point

 Subframing Sliding Point



NOTES:

1. The following is a representation of the importance of allowing the sub-framing system to expand and contract in addition to the movement within the UNI-fixing systems. These are general guidelines and do not encompass all situations.
2. Recommend maximum rail lengths to be 10'-0".

DETAIL #: EQ-EF-VG-SS-SUB
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REGION: NORTH AMERICA
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RELATION BETWEEN
SUB-FRAMING AND PANEL
EXPANSION POINTS