

Stenos Track Field Cutting Instructions



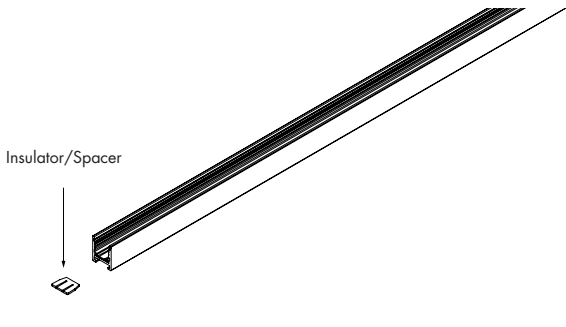
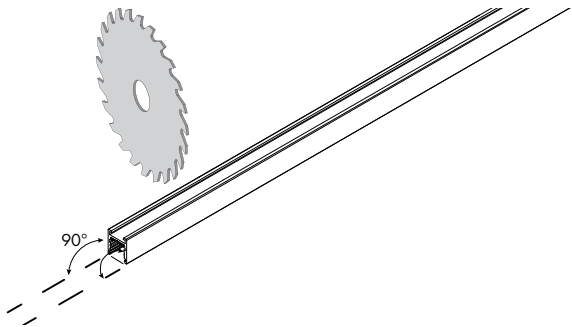
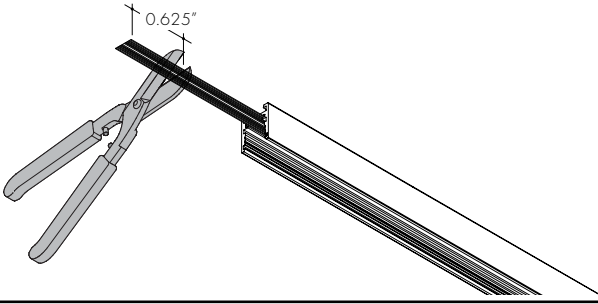
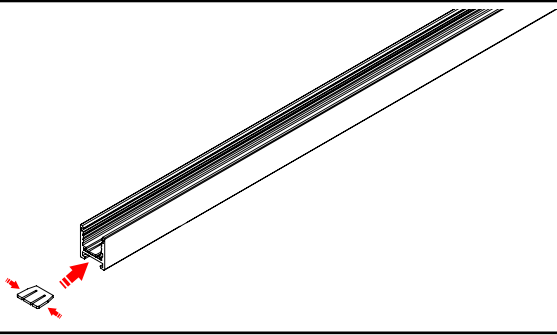
Please read all instructions prior to installation and keep for future reference!

REVO.1
10292024

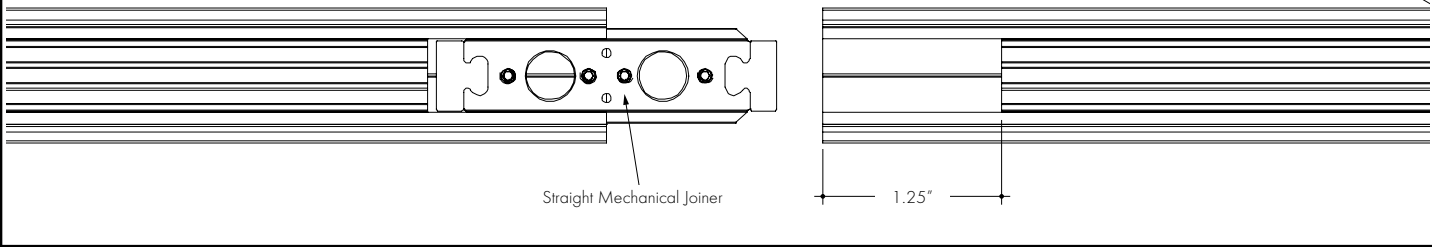
7777 Merrimac Ave
Niles, IL 60714
T 224.333.6033
F 224.757.7557
info@luminii.com
www.luminii.com

1 / 1

Field Cutting (All Tracks: STS, STH, STT, STL, and STD Models)

<p>1</p>  <p>Insulator/Spacer</p>	 <p>90°</p>
<p>1.1 Pull out the insulator/spacer from the end of the extrusion to be cut.</p>	<p>1.2 When cutting the extrusion in field, ensure that the extrusion is sitting perpendicular to the cutting surface.</p>
 <p>0.625"</p>	
<p>1.3 Trim the power track back 5/8" with hand shears to fit the length of the extrusion, so that there is enough room for the end insulator/spacer to be installed.</p>	<p>1.4 Re-install insulator/spacer onto cut end.</p>

Continuous Row Mounting (Only Necessary for STS Surface Track and STT Trimmed Recessed Track)

<p>2</p>  <p>Straight Mechanical Joiner</p> <p>1.25"</p>
<p>2.4 For continuous row mounting, the straight mechanical joiner uses the same channel that the power track resides in. The power track needs to be cut back 1-1/4" from the end where the mechanical joiner will be inserted.</p>