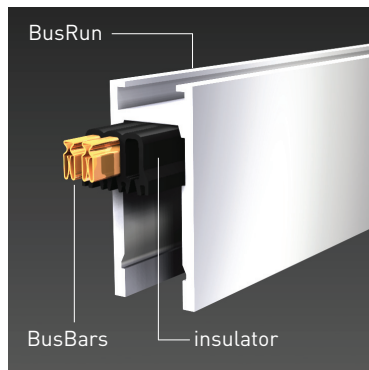
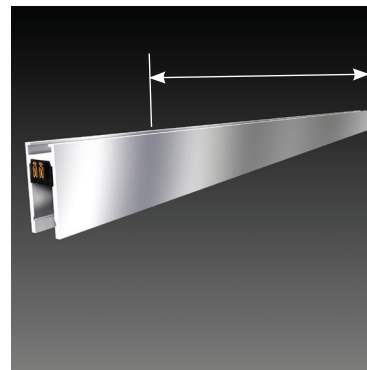


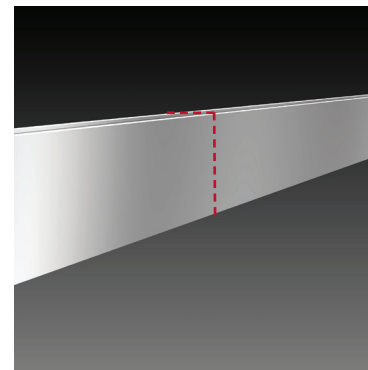
The process detailed at right is for field-cutting BusRun® Busway joiners. For additional information or installation assistance, refer to www.litelab.com or call Litelab Corporation at 800.238.4120.



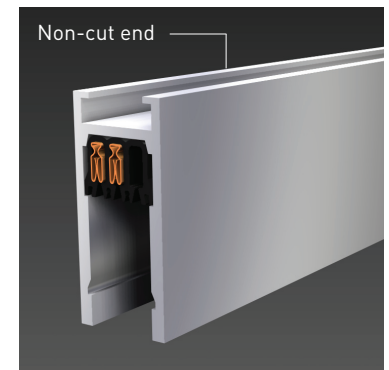
The rendering above details the components for field cutting BusRun®.



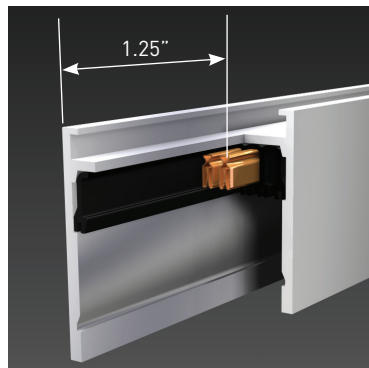
1 Determine overall length of joiner.



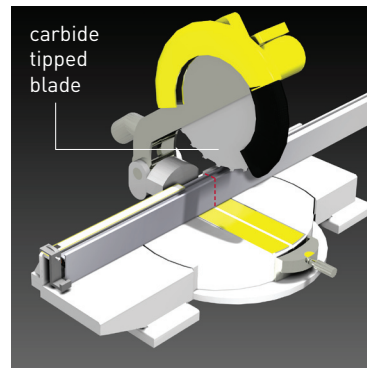
2 Mark BusRun® at cutting point.



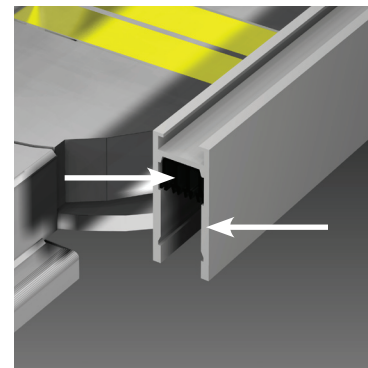
3 Make sure insulator (shown as black) is flush at the non-cut end of the BusRun®.



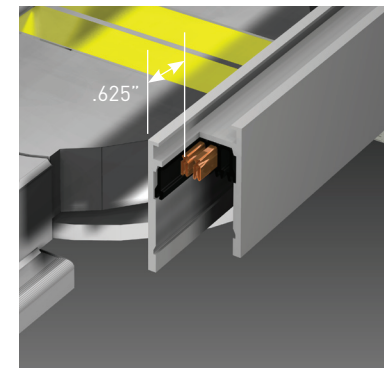
4 Slide the internal busbars in 1.25" from the non-cut end of the BusRun®. Busbars should be FLUSH with scrap end of BusRun.



5 Cut BusRun® at marked location on a mitre saw with a **carbide tipped blade**.



6 Deburr all edges and position the insulator flush with the ends of the BusRun®.



7 Position internal busbars to .625" from both ends of the BusRun® [refer to drawing below]

