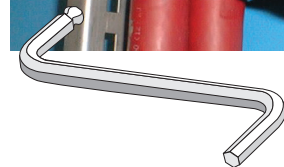
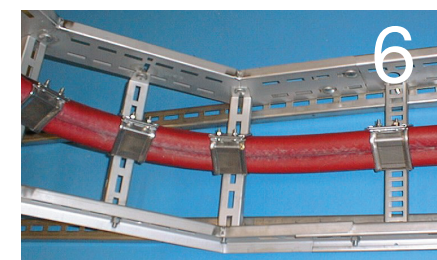
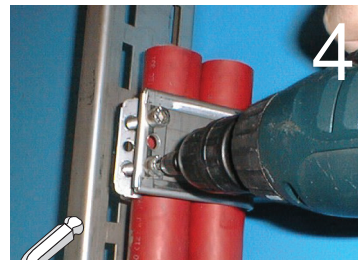


INTENDED USE

Cable retention cleat used typically to hold high voltage trefoil and single cables in place during operation, and during short circuit events.

INSTRUCTION FOR USE

1. Attach the cleat using the spacer bracket under the rung with supplied locking bolt. Tighten the M6 nut to 8-10 Nm.
2. Place the cables in the Smart Cleat.
3. An Allen key or other tool can be placed in the centre hole to align the outer two bolt holes for smooth installation. Tighten first by hand.
4. Tighten the M8 Allan bolts to 10-12 Nm. It is recommended to use hand tools.
5. If using powered screwdrivers, use slow speed.
6. Example of cleats fitted on riser. Contact us for cleat spacing recommendations.



Video Guideline
SmartCleat®