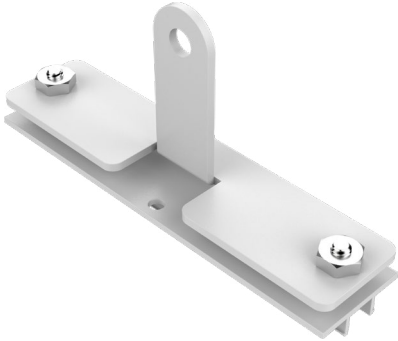
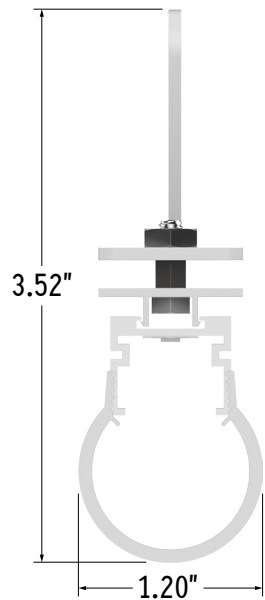


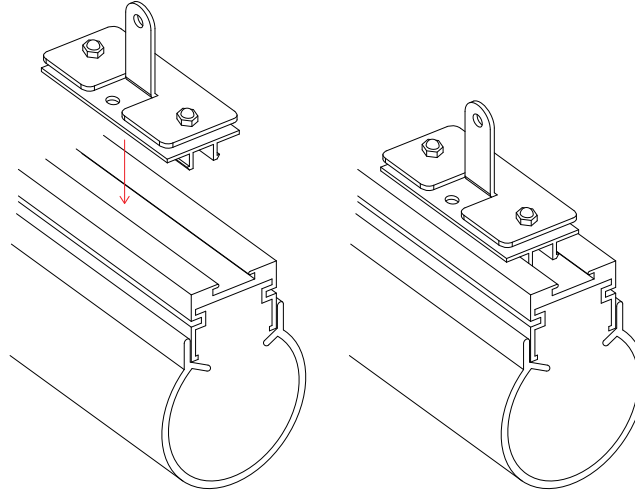
## Perspective View



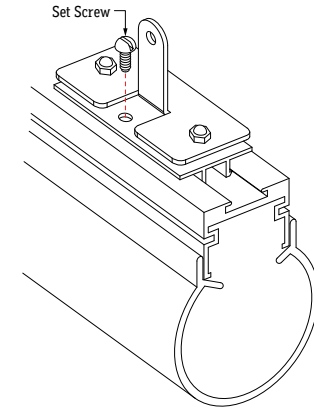
## Assembled End View



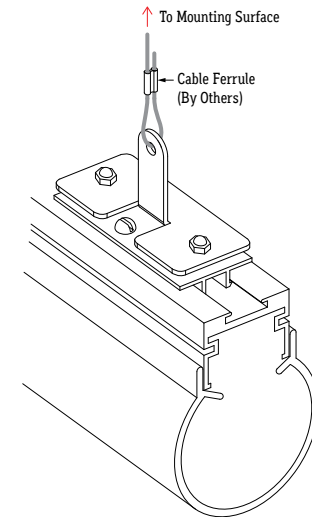
1. Measure area where fixtures will be installed. Use a chalk line to ensure a straight installation.
2. Determine the number of hanging mounting clips needed.  
**Note:** Use 2 hanging mounting clips per fixture segment.
3. Mark location where aircraft cables (by others) will be hung. Use two points of contact per fixture segment. Aircraft cables must be mounted to a surface capable of supporting the weight of the fixtures. Check with an engineer to determine appropriate mounting methods.
4. Mount aircraft cables at marked locations.  
**Recommendation:** 3/16" Aircraft Cable
5. Snap mounting clips into fixtures using the same spacing.



6. Install one set screw on each mounting clip to prevent it from sliding.



7. Feed aircraft cable through mounting clip eyelet and secure with a cable ferrule (by others).



8. If applicable, connect disconnects between fixtures or solder connectors.
9. Perform continuity test before connecting fixture to power source.