

CLIP-ON SADDLE

This method of running cables from source through ducting is much safer than traditional methods where the cable is routed through concrete backfill. The cable is routed through the strong bend, to the main duct and the saddle is clipped in place on the pole below ground, then backfilled. If maintenance is needed, any future excavation will contact the unit and not the cable, making this a safer environment in which to work.

Product Summary:

- ✓ Enables the power cable to travel up the column with ease due to the 90 Deg bend
- √ Stops debris from entering the cable entry slot by totally covering the cable slot area, creating a cleaner working environment
- √ Adjustable upto 15°
- Presently, the cable is brought out of the main duct, fed into the column, jointed, brought back out and reinserted back into the main duct to follow the route.
- √ The unprotected cable is usually then left in an open trench for days until it is
 either covered in sand or concrete and then back filled with no protective sleeve
- ✓ Less Public Risk The Saddle minimises the risk of accidents at back fill and future excavation by encasing the power cable by up to 95% in the leg of the 90 deg bend. This is a much safer method than just encasing the cable in concrete.
- ✓ Ensures HSG 47 Safe Dig 69

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