





Polymer Cable Saddles are made from injection molded glass-filled polymer resin to create a strong, non-conductive cable saddle for use with underground cable support arms in vaults and manholes. The fiber-reinforced polymer saddles are non-corrosive for long-term durability. Emits no harmful smoke. Snaps onto the bracket arm and will not fall off. Easily secures the cable tightly to the saddle using one cable tie that travels under the saddle through opposing holes and a channel.

Part Number	Length (in)	Width (in)	Height (in)
PCS-LD-AEP	4.5	3.0	2.65

PH: 203-401-8097