

# ALUMINUM CONDUIT STANDOFFS

*Without drilling selection accommodates a wide range of configurations*

## ADJUST TO FIELD REQUIREMENTS

**F**or down-the-pole mounting of conduits, the size and arrangement you need likely are among this assortment.

Better yet, the unit's design keeps field assembly simple and totally adjustable. It starts with your choice of two bracket sizes for either 6 or 9 inches of standoff space from the pole face.

Conduit straps are available for sizes from 1 through 3½ inches in ½-inch increments plus 4-, 5- and 6-inch diameters. Each strap comes with a pair of bolts, lockwashers and nuts.

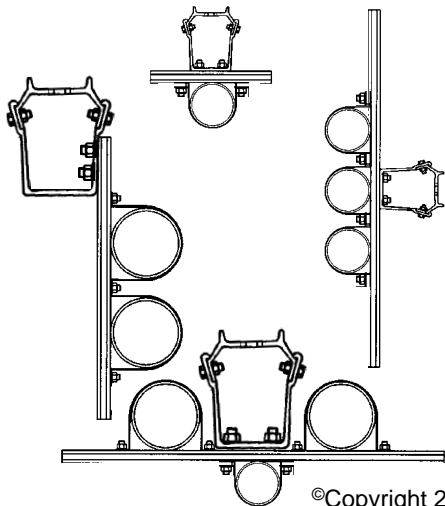
What makes the mounting so friendly is how the T-slot captures the mounting bolts for the standoff bracket and conduit straps. Positioning them on the T-slot is infinitely adjustable.

The only drilling required is for the pole throughbolt. Driving a lag bolt completes the mounting.

### POPULAR-SIZE KITS WITH BRACKETS

As many as four 6" conduits may be mounted on one of the six standard stock numbers. Each combines a bracket (6" or 9") and 4-way T-slot (12", 24" or 36" length).

### Typical Installations:



### CUSTOM 4- AND 2-WAY SIZES, TOO

Each side of the 4-way T-slot extrusions offered captures ½-inch bolt heads. In addition to the kits above, 4-way T-slots are available in 12", 24", 36", 48", 60" and 120" lengths.

For more custom applications, 2-way T-slot extrusions capture ½-inch bolt heads on one side and ⅝-inch bolt heads on the other. They are available in the same six lengths as the 4-way T-slots. ■



**High-strength, heat-treated 6061-T6 aluminum alloy**  
T-slot extrusions and standoff brackets team up with aluminum straps and galvanized-steel bolts, washers and nuts.



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NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.