

Adam Metal Products

The Series 213

Making Ends Neat



Original Three-Piece End



New One-Piece End



New One-Piece Slide-On End



"Mouse hole" End

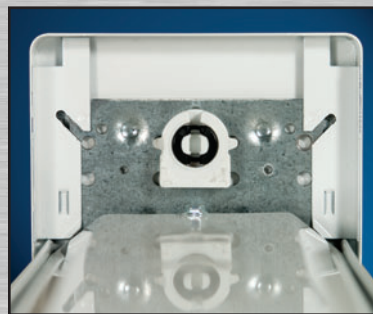
* mouse not included.

One of Adam Metal's most popular fixtures, our 213 (555) fixture has received a face lift of sorts. Within the next few months, Adam Metal's pre-painted 22 gauge three piece 213 series end will be replaced with a powder coated 20 gauge one piece end. This new one piece end, available only in white, will become Adam Metal's standard end for the 213 series. All chrome, brass, oak and walnut ends will remain as three piece ends. All of the ends listed, less the slide-on ends, will still have an option to have a tapped hole on the socket plate for a tamper proof or regular screw.

Slide-on ends: Adam Metal has developed a new slide-on end, see below. These new ends, also powder coated, have a special internal bracket which will eliminate the purchase, installation and visibility of hardware used to attach the ends to the housing.



Mouse hole ends are available in all versions mentioned above. When using a 7/8" conduit for power through the end of the fixture, this mouse hole will allow removal of the end.



Snap-on sockets. The 213 Series socket plate has also been updated to include rear snap-in sockets for both 1 or 2 lamp applications. These rear snap-in sockets are a labor saver as the hardware needed for the old sockets is no longer required, plus the snap-in sockets are priced much more competitively.

