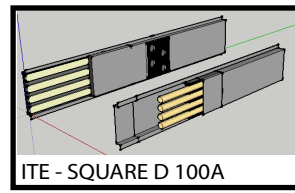


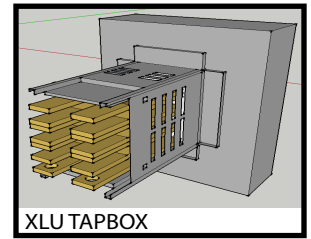


EMSCO

ELECTRIC MOTOR SUPPLY COMPANY



ITE - SQUARE D 100A



XLU TAPBOX

Busway Helpful Hints Page

In the event that the original busway lable / tag information cannot be identified here are a few things to look for to help us help you.

Some things to look for:

- (1) Is the busway running Horizontal or Vertical?
- (2) Does the busway have Copper or Aluminum bar?
- (3) Is the busway you have Plug in style or feeder type?
- (4) What is the actual width of you busway?(fig.A) (measure the non-busplug side of the busway)
- (5) What is the actual busbar size? (Height x Width)

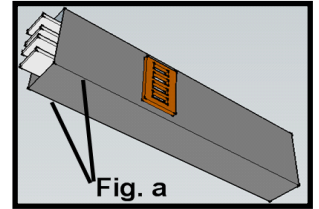
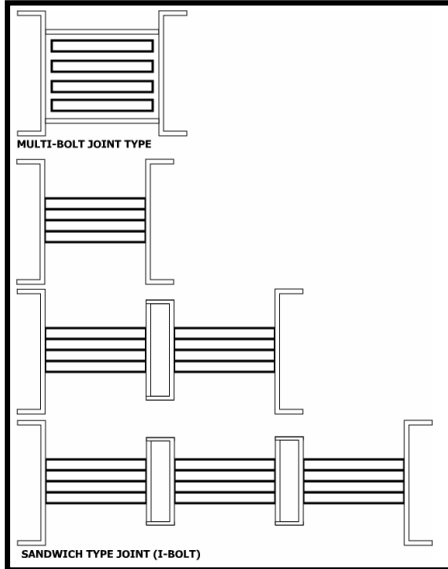


Fig. a

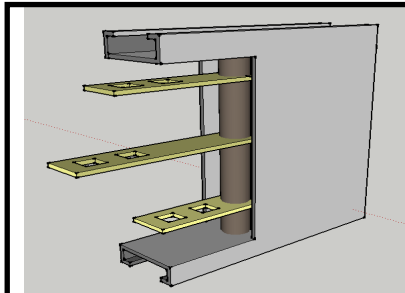
- (6) When possible take pictures that you can send to an EMSCO salesperson so that we can help you identify what you have and what you need.



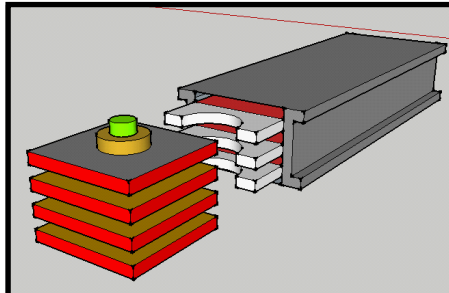
MULTI-BOLT JOINT TYPE

SANDWICH TYPE JOINT (1-BOLT)

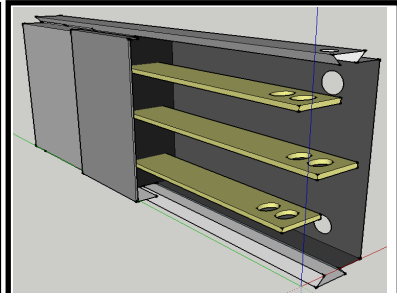
BELOW ARE JUST SOME EXAMPLES OF DIFFERENT BUSWAY STYLES AND TYPES.



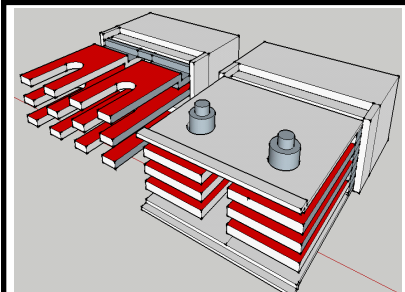
WH STANDARD (TAP) END



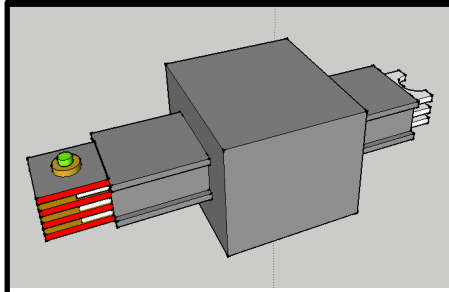
JOINT STACK TYPE END



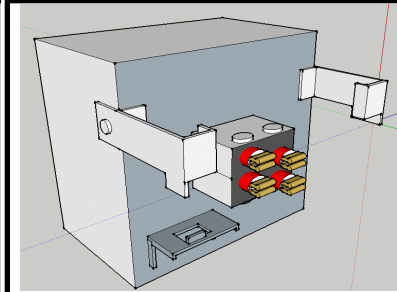
GE FVK END



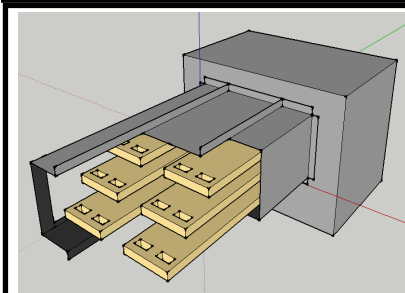
SLOT END & BOLT IN BUSWAY ENDS



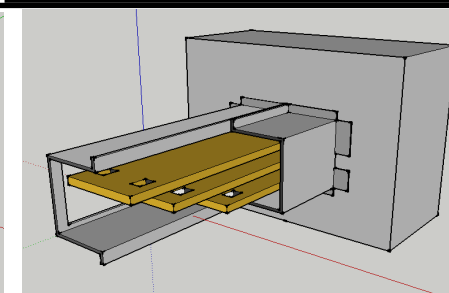
CENTER TAPBOX



PLUG-ON TAPBOX



ITE/SIEMENS BULLDOG TYPE END TAPBOXES



LARGE PLUG-ON TAPBOX