

## Crossrail Sets

### Tools Required

- Cordless driver with magnetic post and following tips
  - M5 Hex Drive

### Hardware Required (Included)

- 1/4-20 X 27MM (1 1/16") Connector Bolts (14 for Upper and Extended models, 20 for open Models)
- 1/4-20 X 12mm (1/2") Connector Nuts (14 for Upper and Extended models, 20 for Open models)
- Grey Rubber Bumpers (4 for Upper and Extended models, 8 for Open models)

Figure A

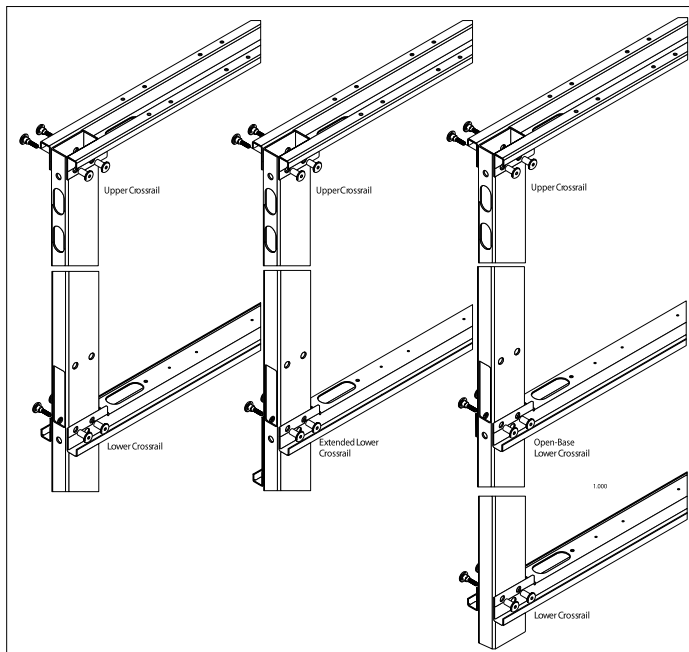
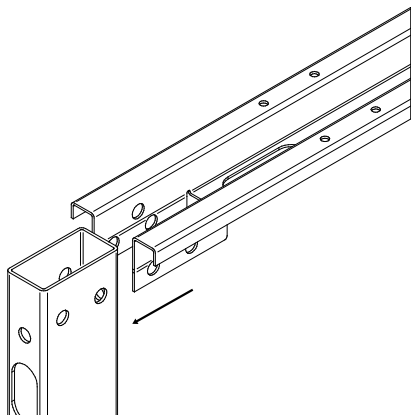


Figure C



### Installation

1. Unpack Crossrail and Hardware.
2. Upper Crossrails are oriented with the flanges on the top where Lower Crossrails, Extended Crossrails and Open Base Crossrails are installed with the flanges pointed down as seen in Figure A. Note: Upper and Lower Crossrails are identical.
3. Using two Connector Bolts and Nuts attach the U shaped Lower Rail inside the Lower Cross Rail as shown in Figure B.
4. Using two Connector Bolts and Nuts per crossrail affix the Horizontal Starter Rail to each of the Crossrails as seen in Figure B.
5. Slide the Crossrail on to Support Legs (not included) taking care not to scratch any exposed portion of the leg as seen in Figure B and attach with 2 Connector Bolts and Nuts.
6. On Lower Crossrail(s) insert 2 Grey Rubber Bumpers into the Worksurface Mounting holes, one per end. See Figure D. The bumpers help suspend the tiles and without the bumpers or cap screws for worksurface brackets in place, the tile will fall out of the upper rail when installed.
7. Slide the Top cap into the Upper Crossrail in line with the Horizontal Starter Rail with the flange point out.

Figure B

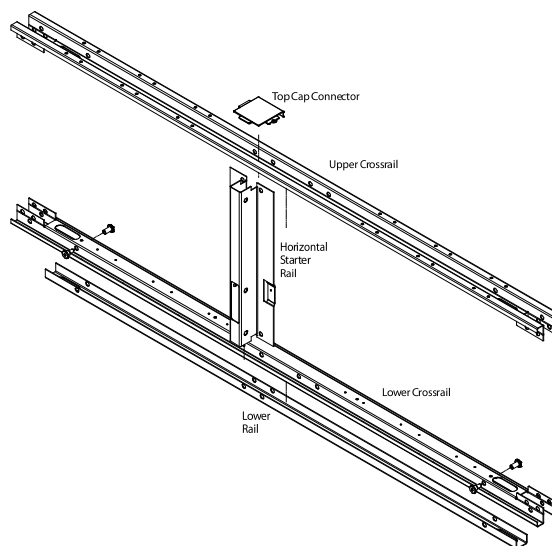


Figure D

