

## Stacking Off-Module Frame

### Tools Required

- Cordless Drill/Driver
- Tape Measure
- Rubber Mallet
- Level
- #2 Phillips Screwdriver Bit

### Installation

**Note:** Stacking capability is limited to one stacking segment.

*Not applicable to 3.5 high frame.*

1. Determine the location where the stacking off-module frame will attach to the perpendicular frame. Mark location in the slot of the Xsite Traxx®.
2. Tilt screw plate up and into slot of Xsite Traxx. (Figure A).
3. Insert stacking frame into top of base frame verticals. (Figure A). Seat fully with rubber mallet.
4. Align holes in off-module frame back plate with holes in screw plate, install screws. (Figure A). Top of stacking off-module frame back plate must align with top of Traxx on perpendicular frame.
5. Check that assembly is plumb and fully tighten screws.

Figure A

