

OK SERIES MOUNTING PROFILE INSTALLATION GUIDE

| Optional OK Mounting Profile Items | |
|------------------------------------|------------------------------------|
| Item | Part Description |
| 1 | Single Mounting Profile (STK, SCK) |
| 2 | Double Mounting Profile (DTK, DCK) |
| 3 | Triple Mounting Profile (TTK, TCK) |
| 4 | Cage Nut |
| 5 | M6 Fastener |

Mounting Profile Assembly

Tools Required: Driver or Screwdriver, 10mm extended socket or T30 Hex Bit

- The single, double, and triple mounting profiles are available in two types: Expressed with a corresponding suffix; **open flange (TK)** and **closed flange (CK)**.
- These profiles can be mounted directly to the OK Frame or other compatible profiles.

Closed Flange Assembly (CK)

- Insert a cage nut (Item 4) into the selected rail cutout on both sides the closed flange profile will attach to.
 - For double or triple profiles, additional cage nuts are required.
- From inside the profile, fasten using an M6 screw (Item 5) into the previously installed cage nut (Figure 2).

Open Flange Assembly (TK)

- Align and insert the open flange tabs into the corresponding cutouts on the frame or compatible profiles.
- Slide the profile downward until fully seated (Figure 3).
- Secure the profile using M5 self-taping screws through the circular cutouts in the frame or compatible profiles.

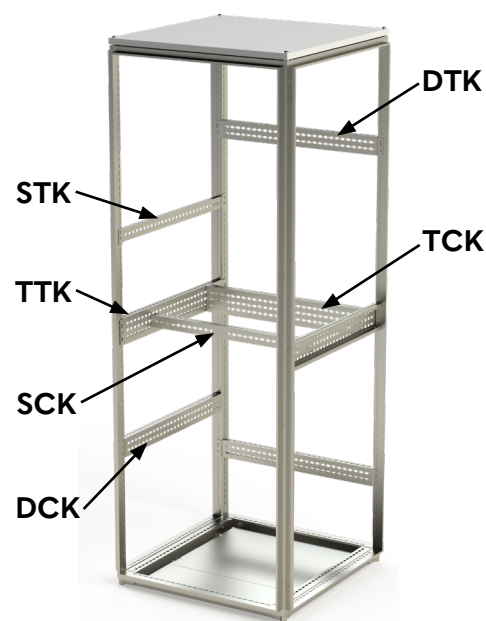


Figure 1

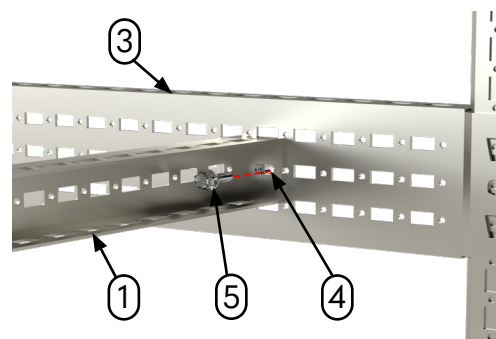


Figure 2

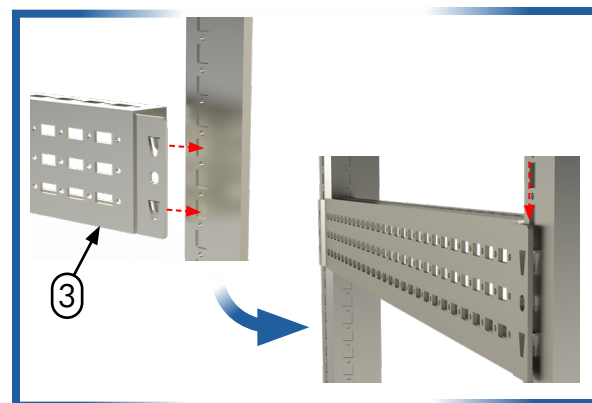


Figure 3

