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1. Install tall junction block (1a) in place of the usual connector blocks and level the system in the normal manner.

For 'T' junctions:

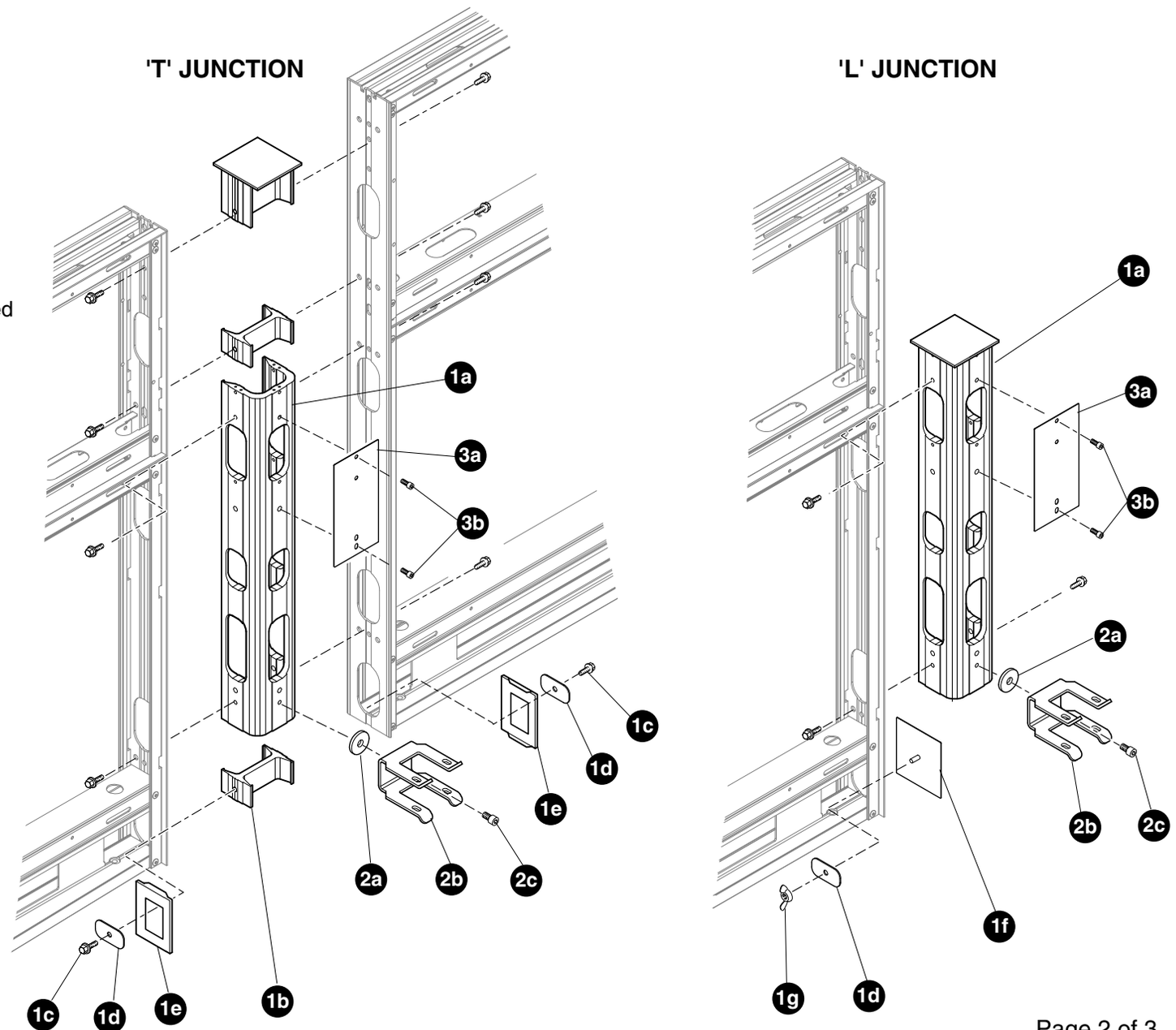
Install short beam (I-beam shape) connector (1b) in base area of 'T' junction with 1/4-20 hex head screws (1c), elongated washers (1d), and frame interface brackets (1e) (provided in hardware pkg.).

For 'L' junctions:

Install short end trim (1f) with elongated washer (1d) and wing nut (1g) flush to the bottom edge of the Montage frame.

2. Install round standoff spacer (2a) and the 4-prong beam attachment bracket (2b) using 5/16-18 x 1-1/8" socket head cap screw (2c) (provided in hardware pkg.).

3. Install light seal plate (3a) to the tall junction block (1a) using two (2) #10-24 x 1/2" socket head cap screws (3b) (provided in hardware pkg.).



4. With the c:scape beam covers removed, engage the beam into the 4-prong bracket.

5. Thread 5/16-18 x 1-1/8" socket head cap screw (5a) through both the inline connector (5b) (on the beam) and round standoff spacer (5c) into the tall junction block (1a). Tighten securely.

6. Install two (2) 1/4-20 x 2-1/4" socket head cap screws (6a) through the 4-prong bracket (2a) and frame tubes, then attach two (2) hex nuts (6b) and tighten securely (screws and nuts provided in hardware package).

7. Install trim components in the usual manner.

For 'T' junction:
Snap trim (7a, 7b, and 7c) into connector blocks.

For 'L' junction:
Install end trim (7d) and 'L' corner trim (7e).

8. Re-install covers to the c:scape beam.

