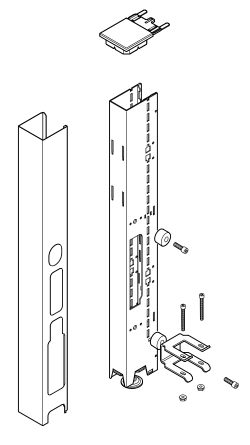
Steelcase

c:scape® beam to Answer® Panels

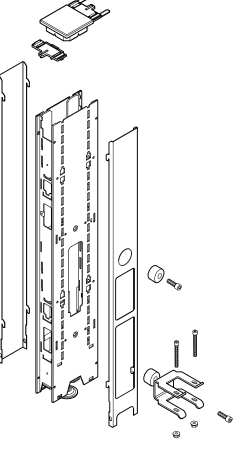
'L' JUNCTION

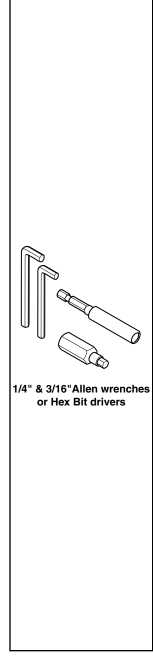






'T' JUNCTION





If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at **888.STEELCASE** (888.783.3522)

for immediate action by people who want to help you.

(Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call: 1.616.247.2500)

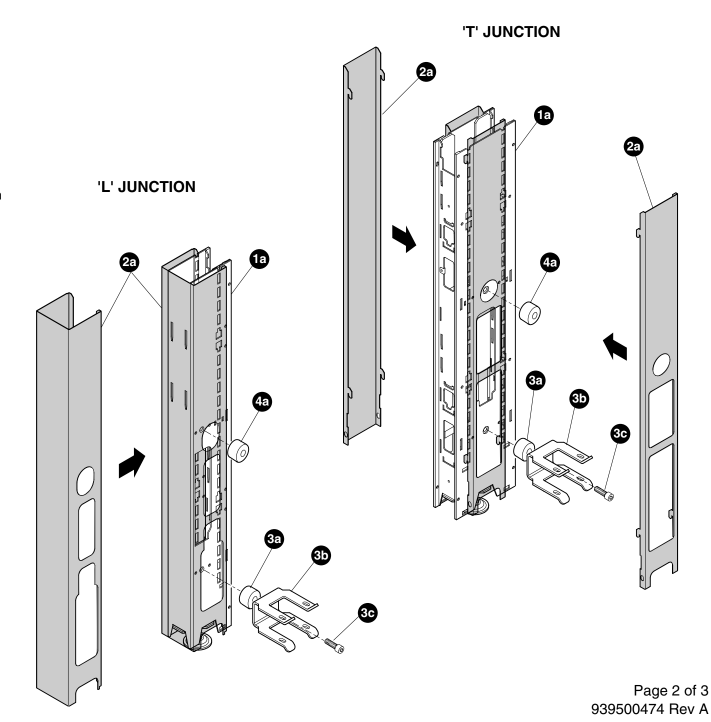
Or visit our website: www.steelcase.com

© 2011 Steelcase Inc. Grand Rapids, MI 49501 U.S.A.

Page 1 of 3 939500474 Rev A

Steelcase

- **1.** Install vertical junction (1a) and level the system in the normal manner.
- 2. Install the vertical trim (2a) to the junction
- **3.** Install one round standoff spacer (3a) and the 4-prong beam attachment bracket (3b) using a 5/16-18 x 1-1/2" socket head cap screw (3c) (provided in hardware package).
- **4.** Place the second round standoff spacer **(4a)** into the round opening of vertical trim **(2a)**.



Steelcase

- **5.** With the c:scape beam covers removed, engage the lower frame tubes **(5a)** on the beam into the 4-prong bracket **(3b)**.
- **6.** Thread 5/16-18 x 1-1/2" socket head cap screw **(6a)** through the inline connector **(6b)** (on the beam) and round standoff spacer **(4a)** into the junction post **(1a)** and tighten securely.
- **7.** Install two (2) 1/4-20 x 2-1/4" socket head cap screws (**7a**) through the 4-prong bracket (**3b**) and beam frame tubes (**5a**) then attach two (2) hex nuts (**7b**) and tighten securely. (Screws and nuts provided in hardware package).
- **8.** Re-install covers to the c:scape beam.
- **9.** Install remaining Answer trim components in the usual manner.
- **10.** If routing power from c:scape beam to Answer panel, run conduit through opening at base of Answer vertical trim.

