

Technical Bulletin

Bulletin No.: 2025-0929- CB

Date Issued: September 29, 2025

Reference Document: Installation Manual - Column, Beams & Privacy Walls / Screen

dated August 22, 2025

FAUX BEAM, BEAM WRAP & OPTIONAL TRIM

The purpose of this Technical Bulletin is to:

- Clarify when to use the 3PC Quick Click Beam System versus the 4PC Quick Click Beam System.
- · Backing requirements.
- · Clarify the installation the optional trim.

Reference Section: 9.0 4PC Quick Click Beam System (Pages 28-29)

- The 4PC Quick Click Beam System is to be used for all **FAUX BEAM** applications. (<u>Faux beam:</u> where no existing beam is installed).
- Condition of substrate (drywall, etc.) must be able to carry to weight of faux beam. If solid backing is not present, appropriate fasteners must be used for substrate (ei. drywall hollow anchors)
- Recommendation: Prior to fastening the first "L Shaped" beam directly to the substrate, apply LePage Quadmax to portion of L- Shaped, secure with fasteners and allow Quadmax to cure for 24 hours. After 24 hours, install remaining L- Shaped portion. The Quadmax will provide a secure and stable base, prevent unwanted movement and allow the subsequent piece to be installed more easily and accurately.

Reference Section: 11.0 3PC Quick Click Beam System (Pages 31-33)

- The 3PC Quick Click Beam System is to be used for all BEAM WRAP applications. (Beam Wrap: where existing beam is present).
- 3" Quick Click Adapter must be installed into solid backing
- Recommendation: Prior to fastening the two pieces of the cut 3" Quick Click Adapter directly to the substrate, apply LePage Quadmax to portion of L- Shaped, secure with fasteners and allow Quadmax to cure for 24 hours. After 24 hours, install remaining L- Shaped portion. The Quadmax will provide a secure and stable base, prevent unwanted movement and allow the subsequent piece to be installed more easily and accurately.

Reference Section: 10.0 Optional Trims (Page 30)

• After anchoring the bracket to the deck and/or substrate, install the provided 1/2" self-drilling screws into the column at the either the base or top of the column. Install them into the provide U- Shaped channel as shown in detail CS-10.

Disclaimer: Technical Bulletins supersede all referenced documents and details herein, in order of their issue date.

