The Erector Connector System is a unique solution designed to effectively connect adjoining concrete double tees, concrete wall panels and concrete slabs.

The Erector Connector System is a unique solution designed to effectively eliminate stress when adjoining concrete double tees or concrete wall panels. The system is comprised of a Connector with Weld Plate, Connector without Weld Plate and faceplates for easy installation.

Most systems use multiple welds or plates to connect double tees and concrete wall panels. The Erector Connector with Weld Plate uses one weld and a single joint allowing ease of installation and flexibility making parking garage projects faster, stronger and safer. For more traditional field topped or factory topped double tee flange-to-flange shear/alignment connections, two Erector Connectors without weld plates can be used.

Features & Benefits of the Erector Connector

Connector without Weld Plate
• Used for traditional flange shear conditions
• Durable and long lasting automotive specified coating
• Available in stainless steel

Connector with Weld Plate
• Slurry-tight box sealing in the self contained weld plate
• Eliminates need for a slug and additional weld
• Allows up to 1” of true movement between precast elements
• Pull nylon zip tie assembly to pull weld plate
• Eliminates cracking in tee during welding
• Durable and long lasting automotive specified coating
• Available in stainless steel

Call toll free at 877.518.7665 or visit MeadowBurke.com