GIRT BRACING
CP0010 - GIRT BRACING ATTACHMENT METHODS
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**Installation Instructions:**

1. For single girt brace, insert angle into the factory-punched slots, bend end as shown and fasten through flange with a 1/4" stainless steel fastener.
2. For girt brace in multiple bays, insert angle into the factory-punched slots, bend flange as shown and fasten through flange with a 1/4" stainless steel fastener.
3. Connect girt brace "K" at the angle intersection with a 1/4" stainless steel fastener.
4. Girt bracing is not to distort or alter girts from their intended shape and location.
5. See details below for additional information when attaching 2A, 2B, alternate framing members.

**Plan View of 2A Girt Bracing Rows Per Bay**

1. Insert angle into the factory-punched slots, bend end as shown and fasten through flange with a 1/4" stainless steel fastener.
2. See wall elevations for girt bracing mark numbers, quantities, and locations.

**Plan View of 3Girt Bracing Rows Per Bay**

1. Insert angle into the factory-punched slots, bend end as shown and fasten through flange with a 1/4" stainless steel fastener.
2. See wall elevations for girt bracing mark numbers, quantities, and locations.

**Plan View of 4Girt Bracing Rows Per Bay**

1. Insert angle into the factory-punched slots, bend end as shown and fasten through flange with a 1/4" stainless steel fastener.
2. See wall elevations for girt bracing mark numbers, quantities, and locations.

**Plan View of 5Girt Bracing Rows Per Bay**

1. Insert angle into the factory-punched slots, bend end as shown and fasten through flange with a 1/4" stainless steel fastener.
2. See wall elevations for girt bracing mark numbers, quantities, and locations.

**Girt Bracing Attachment Methods**

Detailer Notes:

1) N/A