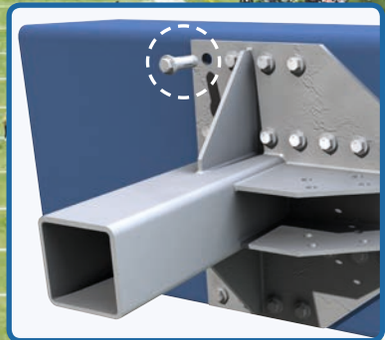
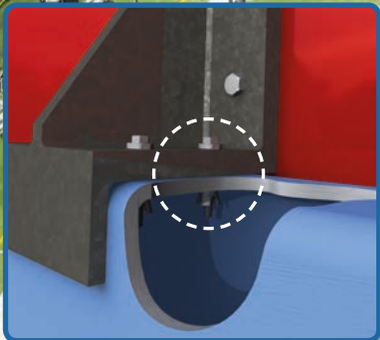


Steel-to-steel connections for

# STADIUMS

by Lindapter®



[www.LindapterUSA.com](http://www.LindapterUSA.com)



## Why Lindapter?

Since 1934, Lindapter has pioneered the design and manufacture of steel-to-steel connections which eliminate field drilling and welding. Lindapter products are often specified on major construction projects including those in the stadium industry. Here are just a few examples of Lindapter's proven, structurally rated products that save time and money:

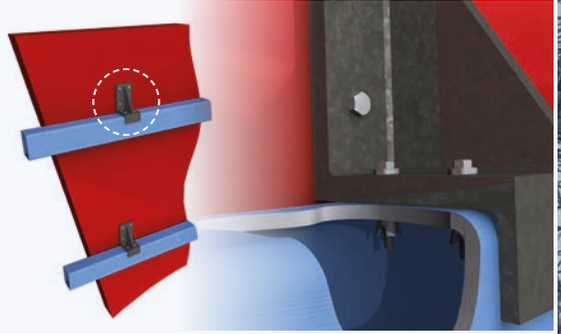


© Matthew Roth  
(CC-BY-SA-2.0)  
via Wikimedia Commons

### SECURING SIGNAGE

#### Football Stadium in Santa Clara, CA

Lindapter's ICC-ES approved Hollo-Bolts were attached to the prominent red steel hollow section signs to brackets using simple hand tools.

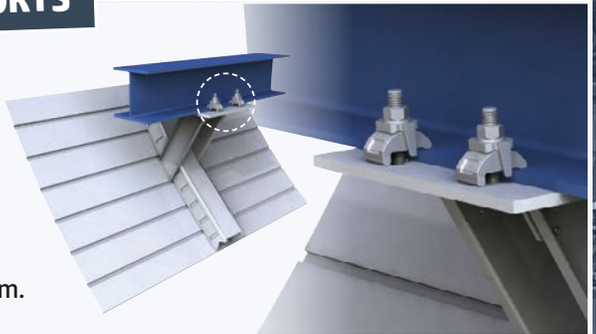


© Runner1928  
(CC-BY-SA-4.0)  
via Wikimedia Commons

### FACADE / ROOF SUPPORTS

#### Target Field Ballpark in Minneapolis, MN

Lindapter's self-adjusting Type LR clamps secured the 1,988 ton curved steel canopy to the supporting structure around the stadium.

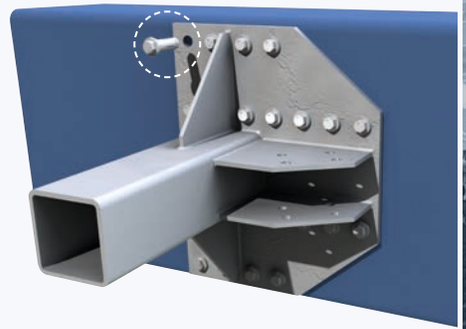


© Able Steel

### CONNECTING STEEL FRAMES

#### Salt River Fields Facility in Scottsdale, AZ

Lindapter's size 3/4" Hollo-Bolt HCF (High Clamping Force) connected the large end plates of the horizontal structural tube cross beams to the vertical tubular lighting rig frame.





# Key Lindapter product benefits



Safe & Simple



Innovative & Economical



Tested & Proven



Strong & Durable



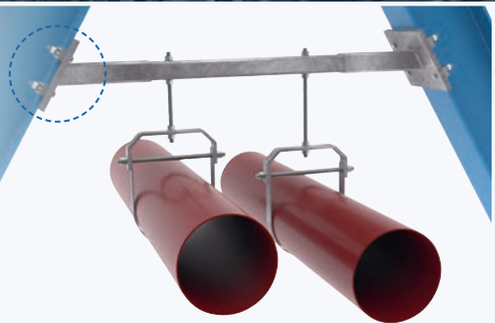
Fast & Efficient



## SECURING PIPES

### Falcons Stadium in Atlanta, GA

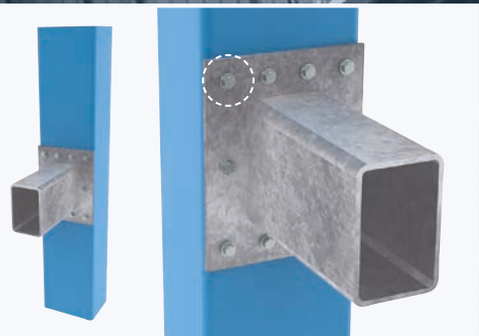
Hot dip galvanized Lindapter Type AF clamps, made from SG iron, secured the steel support frame for the stadium's storm water drainage system.



## DIGITAL DISPLAY BOARDS

### NRG Stadium in Houston, TX

Lindapter Hollo-Bolts were used for the splice connections on the steel (HSS) frame and to attach one of the world's largest screens to the existing steel roof trusses.



## SUSPENDING HVAC UNITS

### Multi-Purpose Arena in Fort Worth, TX

Type ALP, Lindapter's adjustable lifting point, supported the ducts of the HVAC systems. Slotted location plates allow them to be adjusted to suit the width of the beams.



