



Excellence is our standard.



Suggested Mounting Details for Tri-Face Signs

Note: Check with your structure manufacture and local codes before installing any type of additions to your structure. The following are suggested mounting for the Formetco Tri-Face Signs.

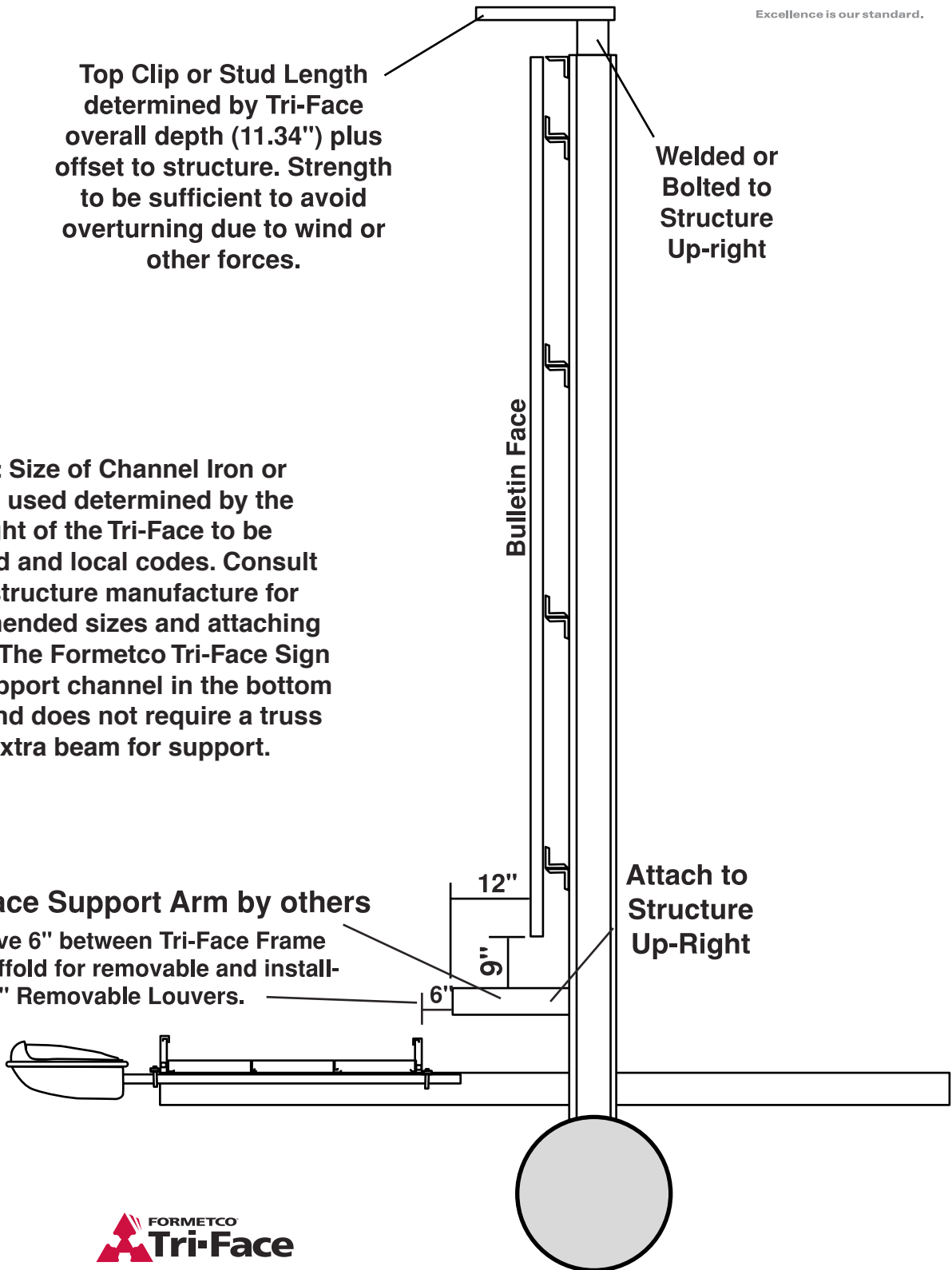
2963 Pleasant Hill Road • Duluth, Georgia 30096 • P.O. Box 1989 • Duluth, Georgia 30095
800-367-6382 • 770-476-7000 • FAX 800-239-2394 • 770-497-9014
www.formetco.com • sales@formetco.com

Top Clip or Stud Length determined by Tri-Face overall depth (11.34") plus offset to structure. Strength to be sufficient to avoid overturning due to wind or other forces.

Welded or Bolted to Structure Up-right

Note: Size of Channel Iron or Beam used determined by the weight of the Tri-Face to be installed and local codes. Consult your structure manufacture for recommended sizes and attaching method. The Formetco Tri-Face Sign has a support channel in the bottom frame and does not require a truss or extra beam for support.

Tri-Face Support Arm by others
Must have 6" between Tri-Face Frame and Scaffold for removable and installation of 6" Removable Louvers.

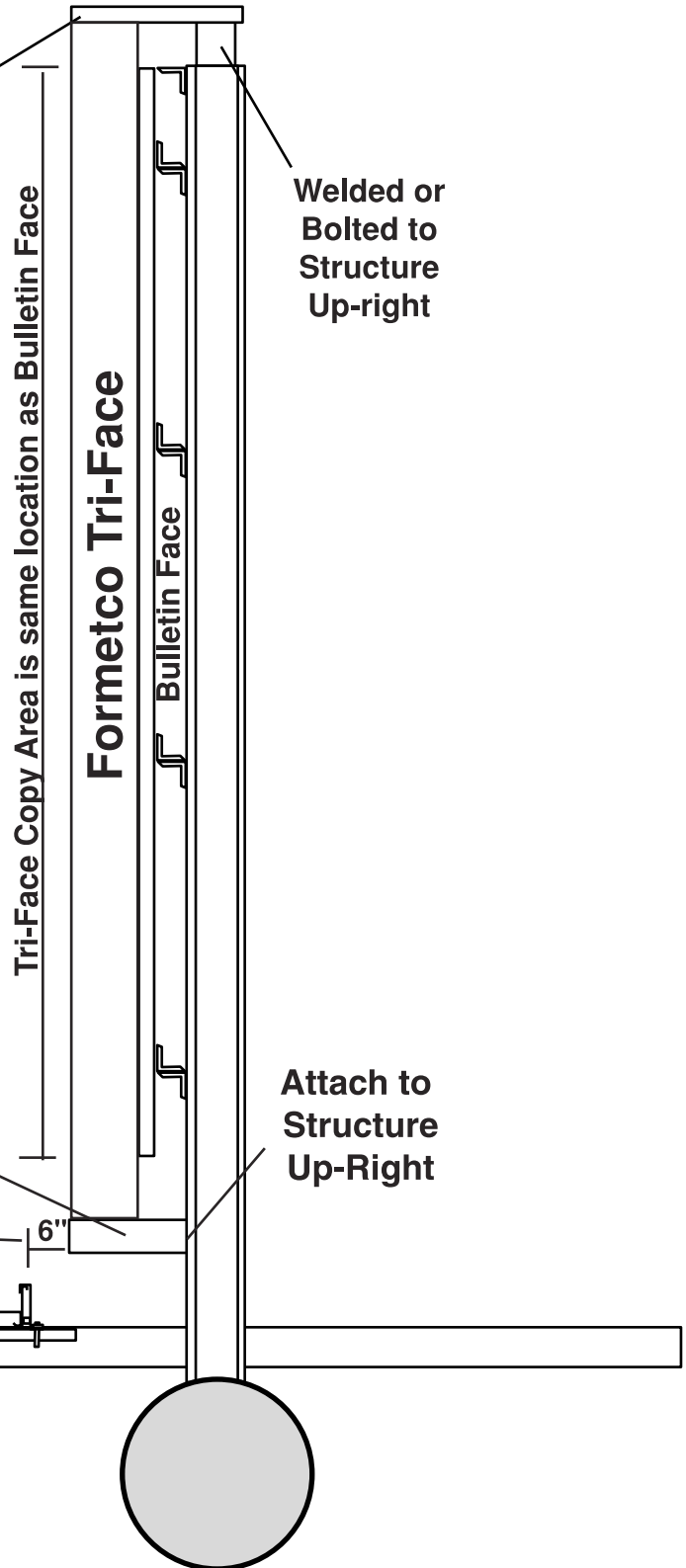


Tri-Face Support Arms Locations

Formetco Tri-Face Signs

Top Clip or Stud Length determined by Tri-Face overall depth (11.34") plus offset to structure. Strength to be sufficient to avoid overturning due to wind or other forces.

Welded or Bolted to Structure Up-right



Note: Size of Channel Iron or Beam used determined by the weight of the Tri-Face to be installed and local codes. Consult your structure manufacture for recommended sizes and attaching method. The Formetco Tri-Face Sign has a support channel in the bottom frame and does not require a truss or extra beam for support.

Tri-Face Support Arm by others

Must have 6" between Tri-Face Frame and Scaffold for removable and installation of 6" Removable Louvers.



Formetco Tri-Face on Support Arms

Top Clip or Stud Length determined by Tri-Face overall depth (11.34") plus offset to structure. Strength to be sufficient to avoid overturning due to wind or other forces.

Welded or Bolted to Structure Up-right

Note: Size of Channel Iron or Beam used determined by the weight of the Tri-Face to be installed and local codes. Consult your structure manufacture for recommended sizes and attaching method. The Formetco Tri-Face Sign has a support channel in the bottom frame and does not require a truss or extra beam for support.

Tri-Face Copy Area is same location as Bulletin Face

Formetco Tri-Face

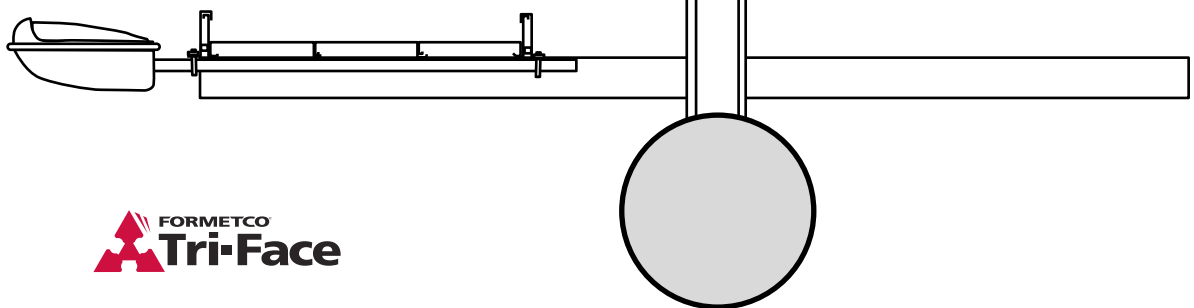
Bulletin Face

Attach to Structure Up-Right

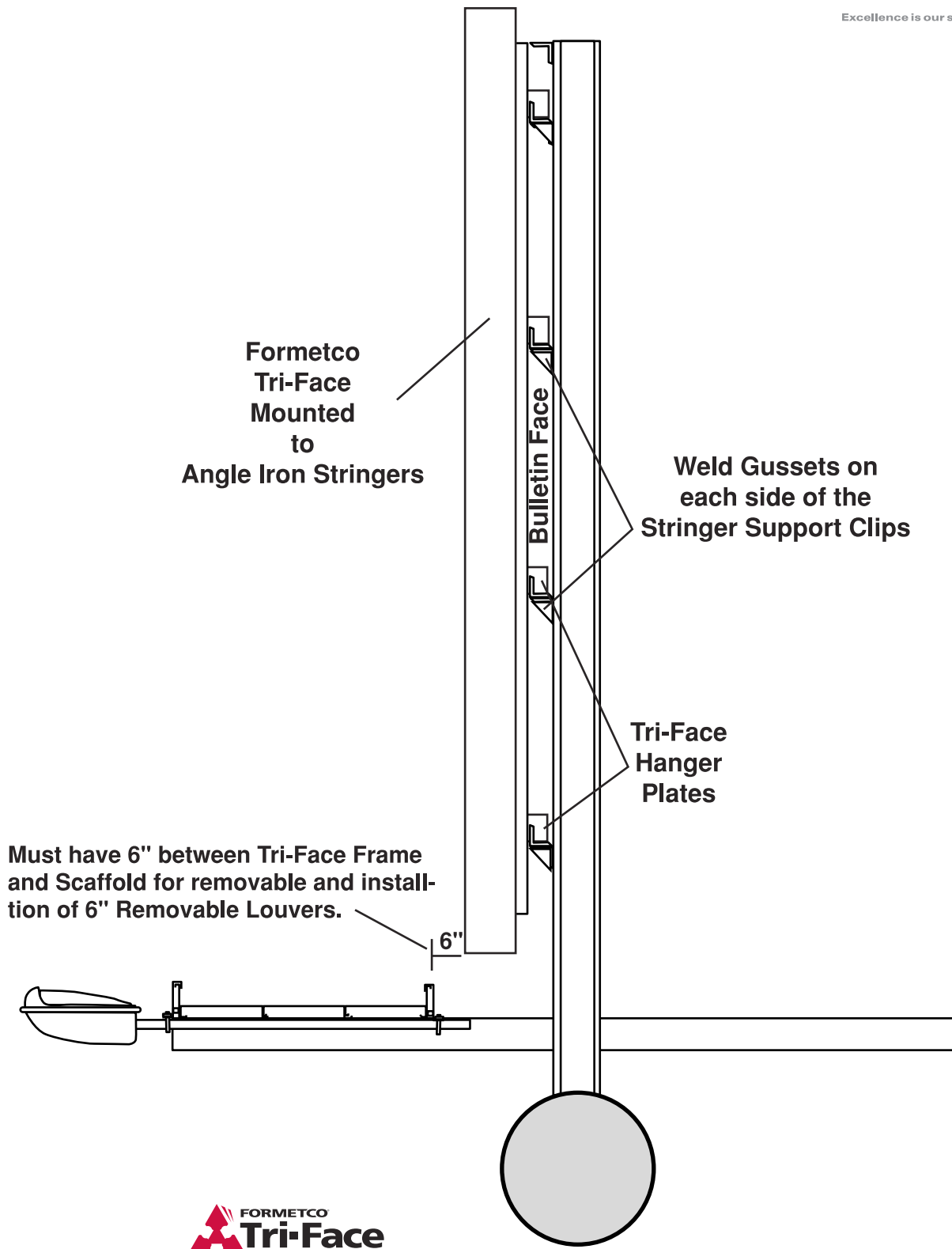
Tri-Face Support Arm by others

Must have 6" between Tri-Face Frame and Scaffold for removable and installation of 6" Removable Louvers.

6"



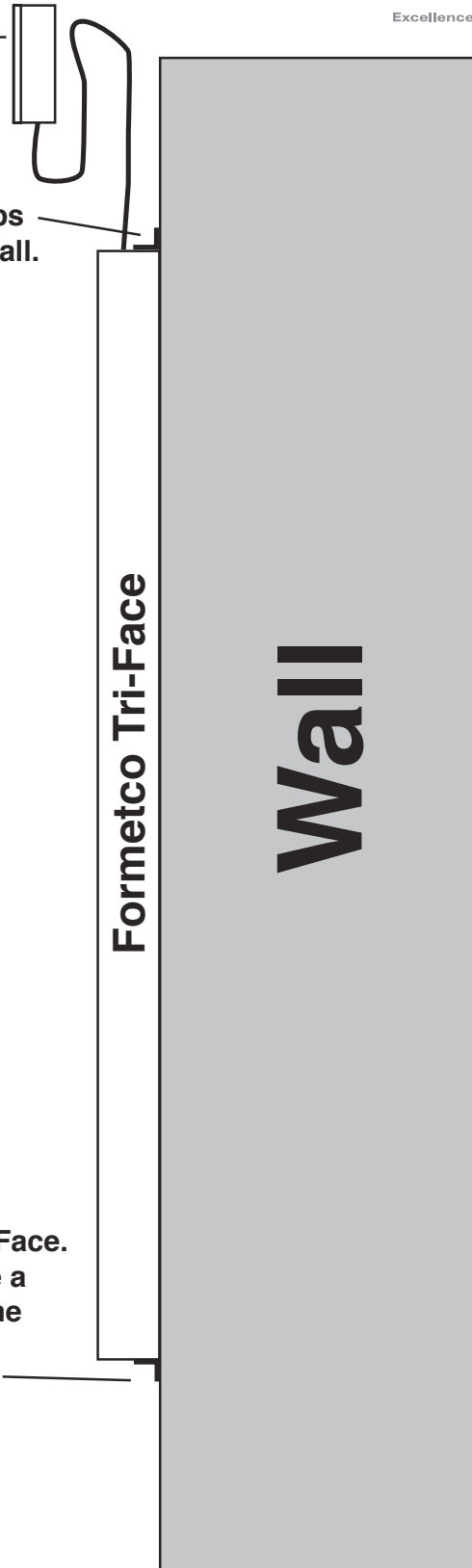
Formetco Tri-Face on Support Arms for 6" Removable Louvers



Formetco Tri-Face with Hanger Brackets Hangs on your Angle Iron Stringers

Remote Controller Box can be mounted on roof of building or at ground level.

4 x 4 x 1/4" 12" long Angle Iron Clips used to secure top of Tri-Face to wall. Space every 8'. Bolt through angle iron and frame.



4x4x1/4 Angle Iron bottom support. Recommended to run full length of Tri-Face. Only Formetco's Tri-Face Signs have a 7" Channel built into the bottom frame for support. No truss boxes needed. Bolt through angle iron and frame.



Mounting Formetco Tri-Face Sign to sides of buildings.