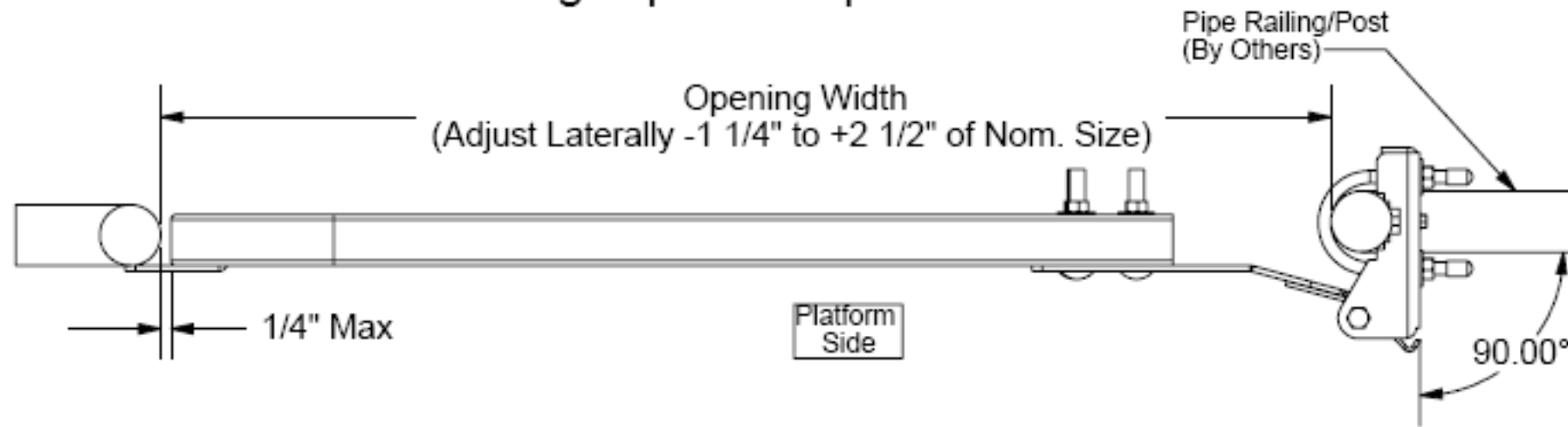


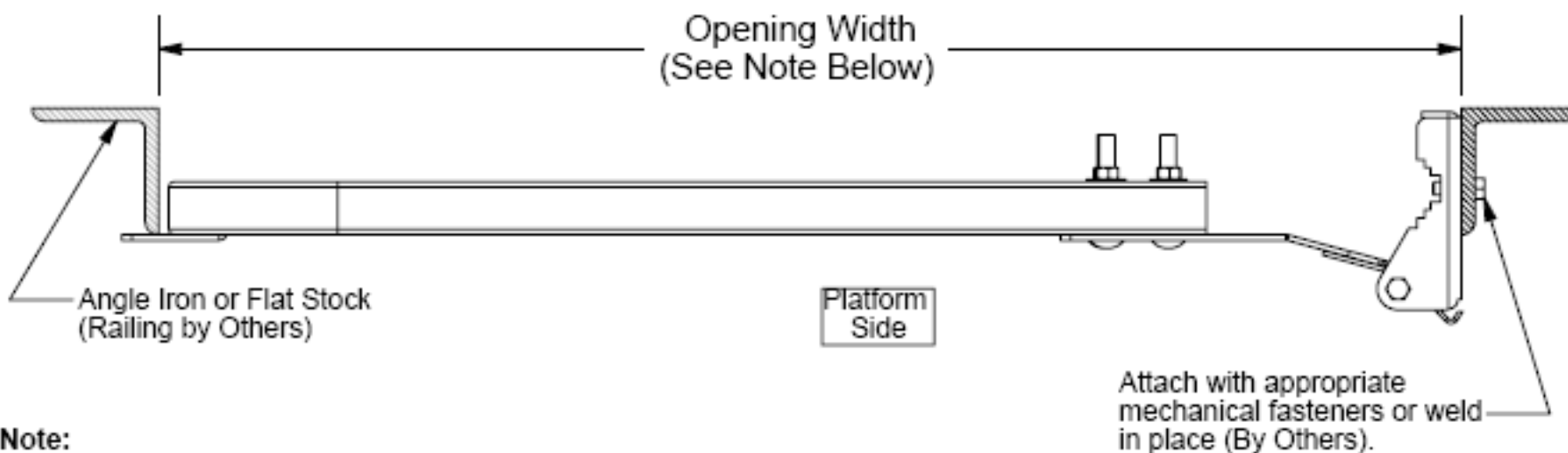
## Standard Installation-Railings up to 2" Square/Round



Note:

Always field verify completed installation for adequate performance.

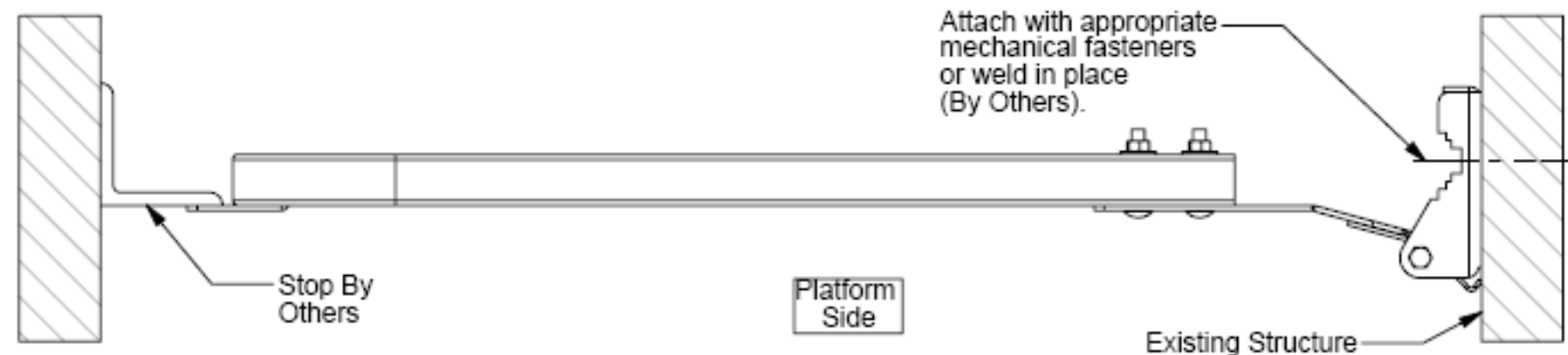
## Installing on Angle Iron/Flat Stock Railing - (Angle Iron Shown)



Note:

For inside face mount order gate size 2 1/2" narrower than opening width (see above diagram).

## Installing on Wall/Flat Surface



Note:

For inside face mount order gate size 2 1/2" narrower than opening width (see above diagram).

**AMEZZ.COM**  
 (P)330-650-5561 (F)866-550-5745

## Ladder Safety Gate Installation Instructions

Tools Required:

- 1/2" deep socket or wrench(U-bolt installation)

The steps below are a general guideline for a single gate installation on a railing post up to 2" square/round. Individual installation may vary, therefore, load capabilities of a gate are dependent on proper installation and existing structure. **Always field verify completed installation for adequate performance.**

### Step 1:

Loosely attach ladder safety gate hinge assemblies to vertical column of railing with provided U-bolts (or select appropriate field fasteners for other types of installation). Do not tighten, as additional adjustment may be required.

### Step 2:

Adjust top of safety gate to match top of railing.

### Step 3:

Align hinge bracket to be perpendicular (90°) to ladder safety gate and opening.

### Step 4:

Adjust gate hoop to proper opening width. This can be achieved by selecting any combination of two of the three bolt holes at connection point for hinge plate and gate. **Insure stop plate overlaps and contacts adjacent vertical column of railing system (opposite of hinge side) allowing for 1/4" max. of clearance.** Tighten carriage bolts once at desired width.

### Step 5:

Operate gate through full swing range (180 degree max.) to insure proper alignment before permanent attachment. If mounting to pipe/railing, tighten each U-bolt to **20 ft/lbs.** of torque and **field verify for adequate attachment (all types of installations).**