ADVANCE PRODUCTS & SYSTEMS, LLC

UBOLT-COTE® & ATLAS PIPE SUPPORT® PADS

Installation Instructions Rev. 092625 Page 1 of 1

- 1. If the U-bolt comes with nuts attached to its threads, take off the nuts from each side of the bolt. Take off the support pad as well.
- 2. Place the U-bolt around the pipe, tubing or object you are attaching to the beam or support and mark the hole locations.
- 3. Remove the U-bolt and drill holes through the support structure. Cracks in the coating can lead to rusting around holes so patch the holes with galvanizer or the proper coating. Touch up the beam's surface around holes before adding your bolts.
- 4. Place the support pad under the pipe, tubing or object and align the holes of the support pad with the drilled holes.
- 5. Push the two bolt ends through the holes and thread the nuts on each end of the U-bolt. Getting the right depth of your U-bolt will determine how freely the piping or tubing moves. However, not threading U-bolts deep enough can cause too much movement.
- 6. Once your nuts are in place, start by hand tightening the top nuts to the beam first. Finally, tighten each end's second nut. This will lock the U-bolt in place. Then, use a power tool or wrench to tighten the nuts until they're secure.