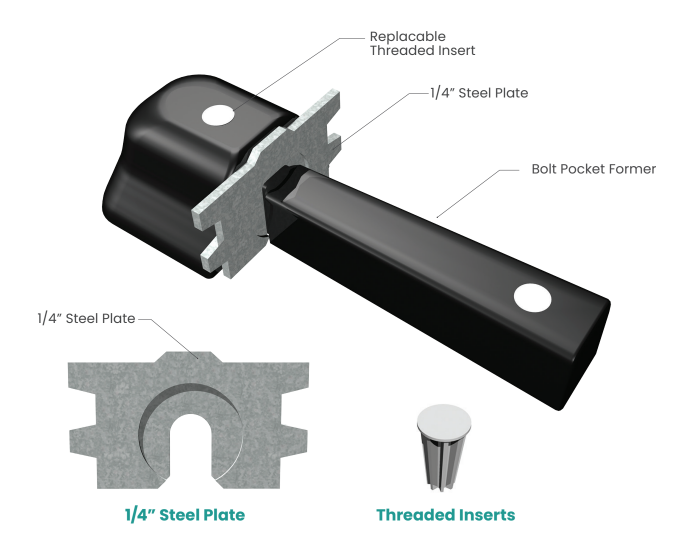


CULVERT & WALL FASTENING BOLT FORMER

Precast Concrete Bolt Pocket Former

Bolt Pocket Former - the ideal solution for tying together sections of box culvert or precast walls. This dual purpose forming device creates both a groove through the joint and a pocket for the bolt. The steel plate that remains embedded in the concrete accepts up to 1" rod. Molded out of a specially formulated durable thermoplastic, our bolt pocket former will last for at least 50 pours when properly maintained.



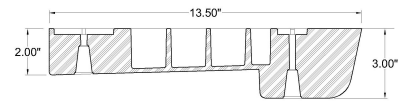
Features

- Threaded Inserts are quickly and easily replacable.
- Steel Plate remains in concrete to hold nut and distribute load.
- Attach to form using either 1/4" bolt or plastic screws.
- Attachment magnets available for quickly securing to form.

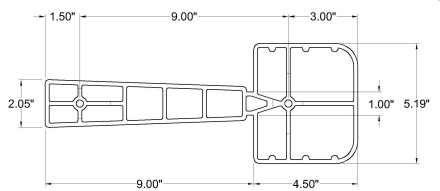


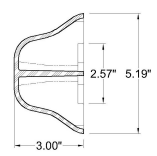
FORMER AND PLATE DETAILS

Bolt Pocket Former (for up to 1" bolt)

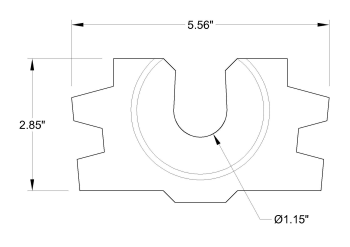


- Made from a durable thermoplastic for reusability.
- Ribbed construction increases strength.
- * Available with magnets, screws and 1/4" inserts to attach to form. (Kit sold seperately, Part # 5208)
- **1/4" Galvanized Steel Plate Standard. (Sold seperately, Part # 4024)





Bolt Pocket Plate (use with bolt pocket former)





.25"

- Teeth anchor plate securely in concrete.
- Pressed center keeps bolt in position.
- *1/4" Galvanized Steel Plate Standard. (Plain Steel and Stainless Steel optional)
- * Fits securely into reusable bolt pocket former. (Sold seperately, Part # 4024)



INSTALLATION INSTRUCTIONS-1

Installation Instructions



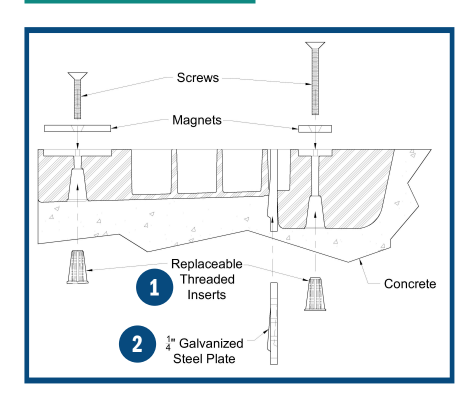
- 1 Steel Plate remains embedded in concrete to hold nut.
- 2 Attach to form using either 1/4" bolts or plastic screws. Version with magnets available.

Bolt Pocket Former - the ideal solution for tying together sections of box culvert or precast walls. This dual purpose forming device creates both a grove through the joint and a pocket for the bolt. The steel plate that remains embedded in the concrete accepts up to a 1" rod. Molded out of a specially formulated durable thermoplastic, our bolt pocket former will last for at least 50 pours when properly maintained.

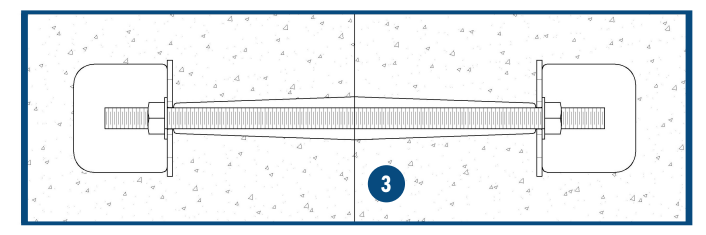


INSTALLATION INSTRUCTIONS-2

Installation Instructions



- 1 Attach Bolt Pocket Former to form using either 1/4" bolts or plastic screws for non collapsing forms. The inserts are replaceable should the threads show signs of wear after numerous uses.
- Slide steel plate onto Bolt Pocket Former. Pour.



After stripping form, slide Bolt Pocket Former out using pliers. Steel plate remains embedded in concrete. A groove through the joint and bolt pocket are formed. For field installation*, the steel plate accepts up to 1" rod. *We provide a field installation kit consisting of rod, 2 nuts, and 2 washers for an additional charge. Zinc Plated Kit - Part # 4026, 304 Stainless Steel Kit - Part # 4388