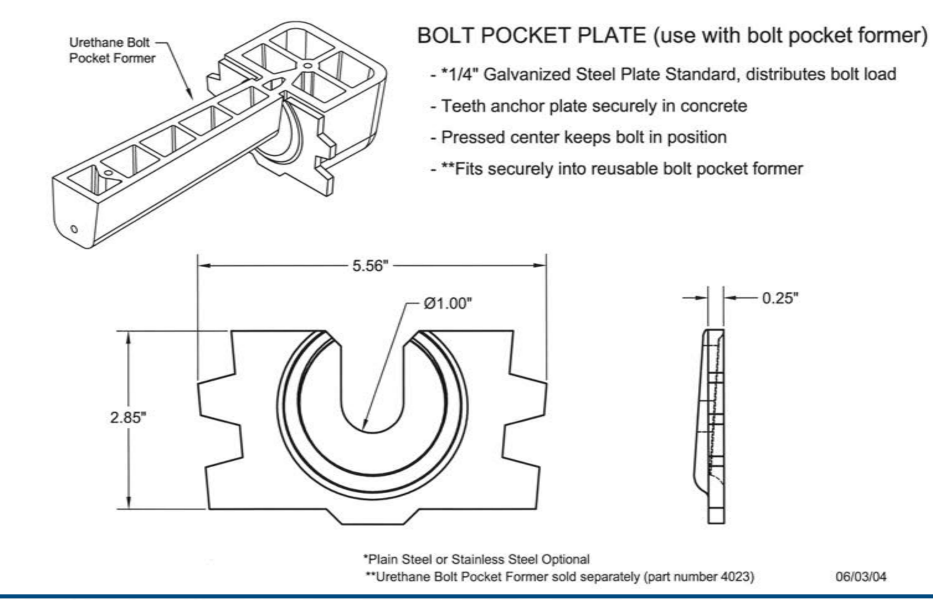
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400 FIRST AVENUE · ROYERSFORD, PA 19468 800-220-4857 · WWW.PAINSERT.COM	PA Insert Quote or Job Number:	Ship Date: / /	
		OLT POCKET FORMER (for u - Made from durable Urethane for - Ribbed construction increases st - *Replacable 1/4" Threaded Inser - **1/4" Galvanized Steel Plate Sta - Available with magnets to attach	reusability rength ts andard
Image: state stat		ncrete	
		separately (Part Number 1200) oncrete, sold separately (Part Number 4024)	06/03/04

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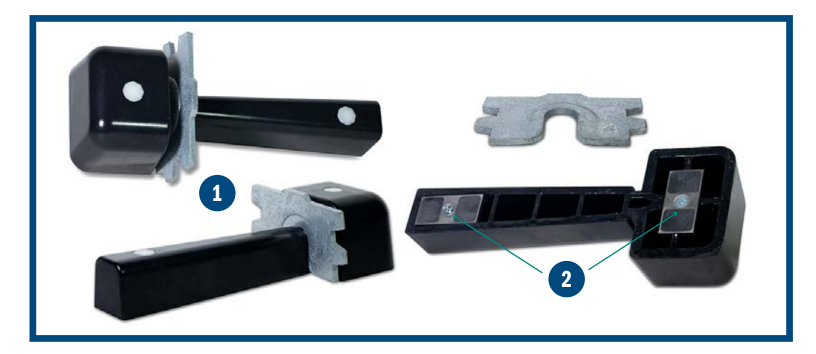
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06/03/04

Bolt Pocket Former

The simple forming solution for tying together sections of box culvert or precast walls.



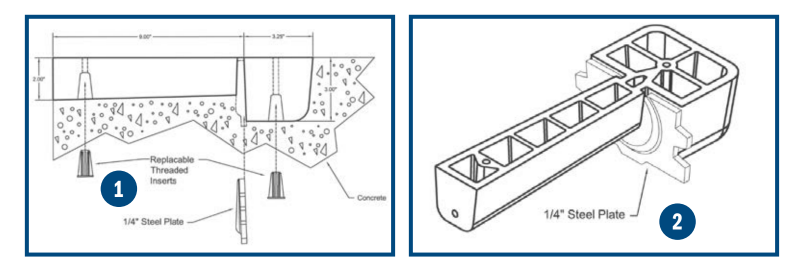
- Steel Plate remains embedded in concrete to hold nut.
- Attach to form using either 1/4" bolts or plastic screws. Version with magnets available.

Bolt Pocket Former - the ideal solution for tying together sections of box culvert or precast walls. This dual purpose forming device creates both a 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 urethane, our bolt pocket former will last for at least 50 pours when properly maintained.

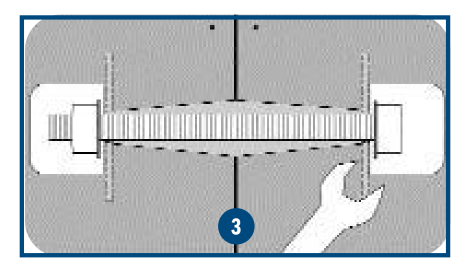


Bolt Pocket Former

The simple forming solution for tying together sections of box culvert or precast walls.



- 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.
- 2 Slide steel plate onto Bolt Pocket Former. Pour.



3 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.

