

PIPE T FORM HORIZONTAL POUR

Concrete Products Form

Reduce production time by days and improve product quality by using the T form instead of modifying traditionally manufactured pipe. The T Form is available in an unlimited number of pipe and manhole T sizes to satisfy local market requirements.



The form is easy to set up and strip with collapsible cores for both the pipe and manhole (to assure proper manhole T positioning it is bolted to the pipe core) sections, and a tapered end section which helps alignment during set up. Built for durability and long life, the form features pantographed reinforcing supports that assure jacket shape and heavy duty door hinges. Other features include a standard riser shovel plate, groove forming pallet, an open tongue forming header with bead and lift eyes, tongue forming header closed with lift eyes and end fork truck pockets. The T Form is a three piece jacket design (a two piece design for a vertical pour is also available).

BESSER
Trusted Since 1904

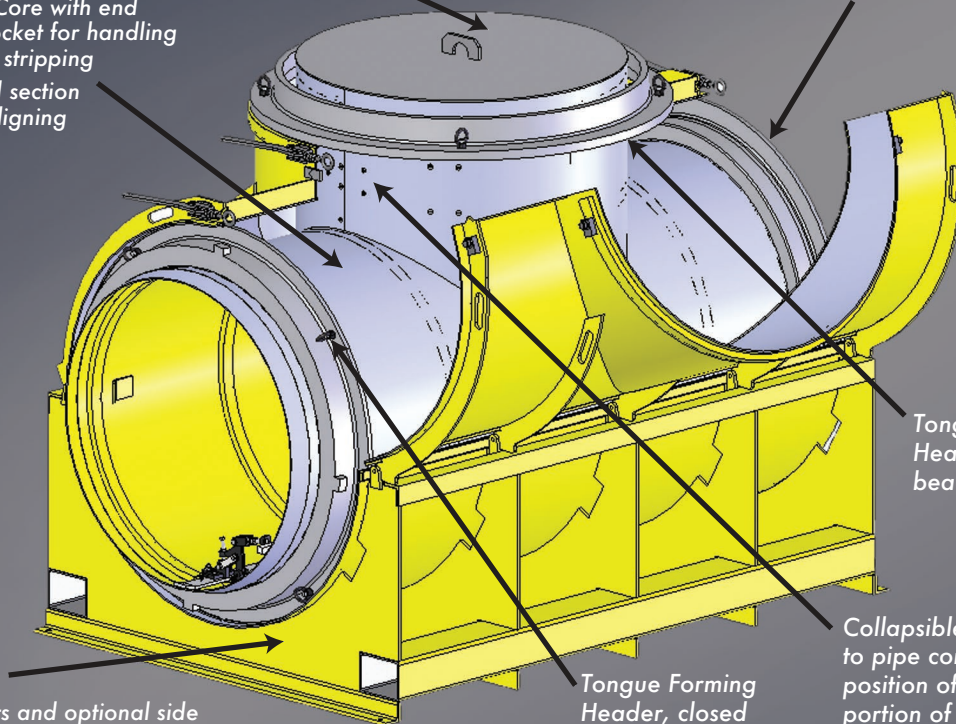
- Collapsible Core with end fork truck pocket for handling in setup and stripping
- Tapered end section for help in aligning in setup

Standard Riser
Shovel Plate

Groove Forming Pallet

- 3 piece jacket design (also available in 2 piece design - vertical pour)

- Fork truck pockets and optional side pickup for ease of moving
- Pantographed reinforcing supports to assure jacket shape
- Heavy duty door hinges



Tongue Forming
Header, open with
bead and lift eyes

Collapsible "T" Core, bolted
to pipe core to assure proper
position of manhole "T"
portion of product

Tongue Forming
Header, closed
with lift eyes

PIPE T FORM VERTICAL POUR

Vertical Pour Pipe T Forms also reduce production time by days and improve product quality. Forms are available in an unlimited number of pipe and manhole T sizes to meet the requirements of individual markets. All Besser forms are made to exacting quality standards and provide years of dependable service.

As always, forms are backed by:

- Knowledge of your local forming requirements
- Records of your plant's past purchases
- Ability to incorporate your current manufacturing practices into new precast forms
- A complete forming system from one source engineered and manufactured to work together for assured compatibility



BESSER
Trusted Since 1904

1518 12th Street
Boone, Iowa 50036 USA
+1.989.354.4111 sales@besser.com
besser.com

For better viewing, all guards, safety devices and signs are not necessarily shown. Some of the equipment shown or described throughout this brochure is available at extra cost. Besser Company reserves the right to change or improve product design and specifications without prior notice. Since the time of printing, some of the information in this brochure may have been updated, ask your Besser sales representative for details.