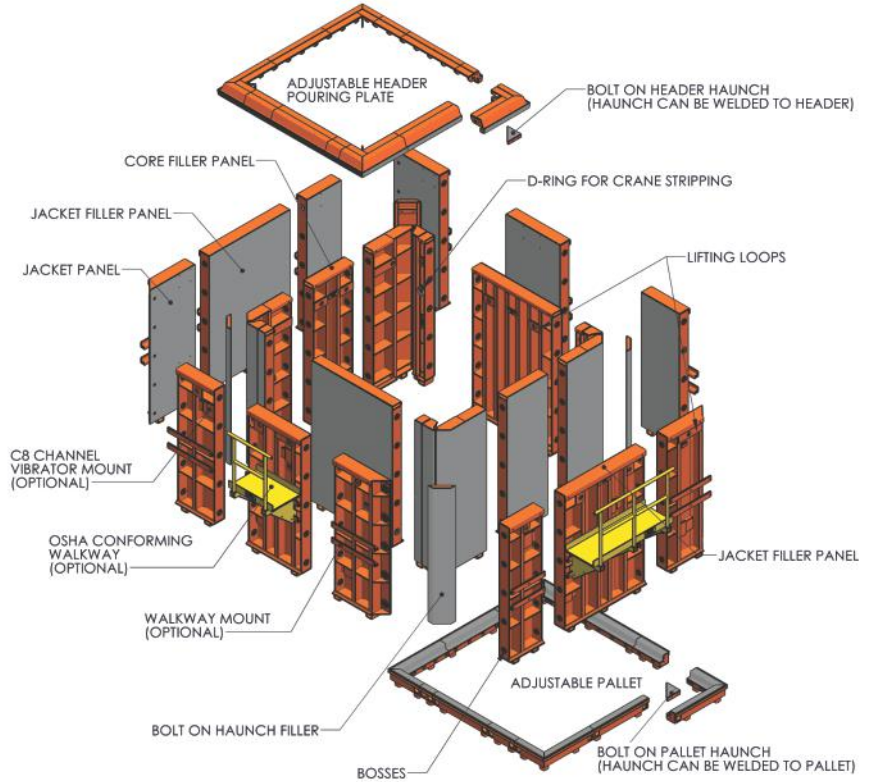


Box Culvert Forming Systems



Precision-Engineered Box Culvert Forms

For small bridge, water conveyance and retention applications, we have it all from individual forms to fully adjustable systems. Name the configuration, size, span and rise combination you need, and we'll engineer to your custom specifications. And even better - we work with other manufacturer's form work, saving you time and money.

AFINITAS.COM

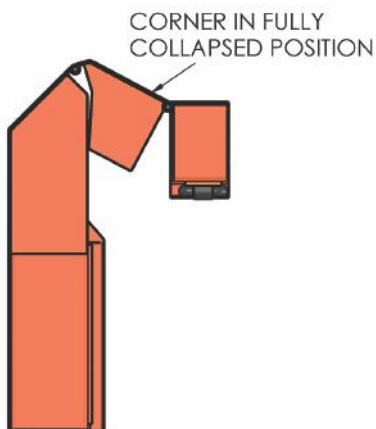
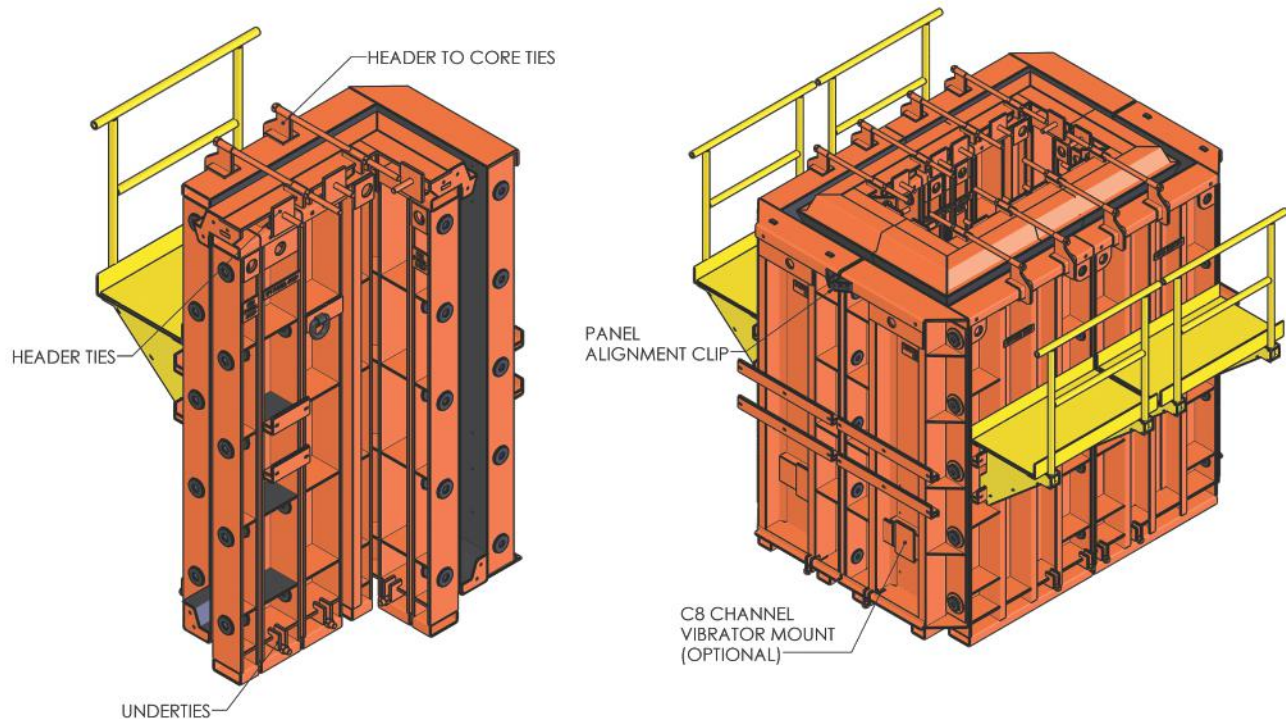


Intelligent
Infrastructure
Solutions

Afinitas is a global, comprehensive and customer-oriented infrastructure equipment and services platform that brings together the expertise of HawkeyePedershaab, BFS, New Hampton Metal Fabrication, Spillman and CAM Products.

Box Culvert Forming Systems

Adjustable Box Culvert Setup



System Features

- Core filler panels and jacket filler panels interchangeable.
- AFINITAS boss system is compatible with many major systems.
- OSHA-conforming catwalk recommended for all forms 6 ft. deep or more.
- Minimum box culvert size: 3' x 5' inside dimension, filler panels to expand to max. Of 20' x 10'.
- Jacket corners and filler panels are fabricated from 1/4" HR steel skins, 8" x 3" x 1/4" tube screed rails. C8 x 11.5 channel skin stiffeners on 12" centers.
- Header fabrication will be from 1/4" HR steel skin, 1/2" HR top plate and reinforced with 1/4" HR steel gussets.
- Pallet fabrication will be from 1/4" HR steel skin reinforced with 3/8" HR steel gussets.

AFINITAS.COM



Intelligent
Infrastructure
Solutions

Afinitas is a global, comprehensive and customer-oriented infrastructure equipment and services platform that brings together the expertise of HawkeyePedershaab, BFS, New Hampton Metal Fabrication, Spillman and CAM Products.