# BESSER ADJUSTABLE BOX CULVERT FORM EQUIPMENT



Besser Rubber Gasketed Adjustable Box Culvert Equipment provides producers with the ultimate in flexibility. The size of the form can be increased and decreased to produce a wide range of product sizes to meet market requirements. Reducing your inventory of forms, producing products to exacting dimensions and improving employee safety during production process are significant benefits of using Besser forms for producing Box Culverts.

Besser manufacturers several variations of adjustable Box Culvert Mold Equipment. Adjustable pallet assemblies, in sizes ranging from 3' x 2' through 20' x 12', are available for rubber gasket joints. Additionally, we provide rise adjustable molds and solid cores for producers that use dry cast egg laying. Contact your Sales Representative to learn more about Besser form equipment and how it can benefit your operation.



A typical example of a rise adjustable form and solid cores for dry cast egg laying



Besser manufactures several variations of adjustable box culvert mold equipment. The wet cast mold contruction shown here is similar to static cast or egg lay mold construction.



Besser adjustable pallet assemblies 4' x 2' through 8' x 8' for rubber gasket joints



## Discover the Besser Difference

#### Start with Technology



Besser improves on time-tested methods, using high strength materials, and the most modern manufacturing techniques available.

#### **Highest Quality**



With its patented design, Besser is producing the highest quality rubber gasket box culvert joint rings available in North America today. The Besser steel casting has twice the strength of a conventional fabricated steel weldment.

#### Modular Joint Ring

Besser's modular joint ring system assures the tight tolerances, required to produce finished precast elements in strict compliance with the ASTM C1677-09 specification, are met.



#### **Steel Castings**

Besser's steel castings are produced using a time-proven method but with technological advantages that allow for the most cost-efficient finished casting in the industry.





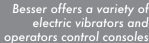


#### Committed to the Environment

Using recycled steel allows us to achieve this goal and offer you cost savings, while producing strong, long-lasting steel rubber gasket joint rings.



### ALSO AVAILABLE





Besser vertical welded wire fabric bender is designed to bend inner and outer reinforcing cages for ASTM C-1677-09 rubber gasket box culvert elements



111 S. George Street Sioux City, Iowa 51103 USA +1.712.277.8111 sales@besser.com