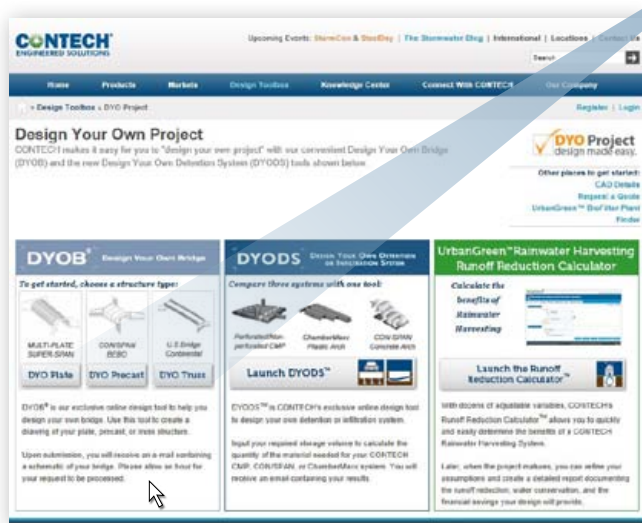


Design Your Own Bridge

DYOB[®]

Use CONTECH's exclusive online design tool to create the bridge you need.

It's as easy as 1, 2, 3...4.



DYOB[®] Design Your Own Bridge

DYOB is the CONTECH Bridge Division exclusive online design tool to design your own bridge. Use this tool to create a drawing of your precast CONSPAN, BECO or SUPER SPAN structure. After information and specs in the form below, we'll process your information and e-mail you a full set of drawings of your bridge. All fields must be completed in order to provide an accurate representation. Please allow an hour for your request to be processed.

For assistance with structural plans or these projects, call 800-338-1122. Look for steel and aluminum DYOB drawings to be available in the near future.

Contact Information

First Name: Last Name:
 Title: Company:
 Address: Address Continued:
 City: State:
 Zip: Country:

Project Information

Project Name: Project Location:
 Year:

Bridge Design Parameters

Material: Steel Aluminum

Multi-Plate
 Arch Length: ft
 Max. H: 1' 10" Max. W: 24' x 10' 6"

Super Span[™] (Steel)
 Arch Length: ft
 Max. H: 1' 10" Max. W: 24' x 10' 6"

Super Span[™] (Aluminum)
 Arch Length: ft
 Max. H: 1' 10" Max. W: 24' x 10' 6"

Span Length
 Length: ft
 (Range is 1 to 200 ft. The most cost effective lengths are multiples of 20. Please call if you need a different length.)

Bridge Design Parameters

Material: CONSPAN[™] Spans 12-48" BECO[™] Spans 24-48" BECO[™] Spans 12-48"

Span: ft
 Choose a span:

Number of Girders: (Range is from 1 to 12 girders)

Headwall Height

Headwall: ft
 (Range is from 1 to 5 ft)

Wingwall Parameters

Length: ft
 (Range is from 0 to 20 ft for no wall)

Angle: deg
 (Range is from 0 to 90 deg)

Over Height: ft
 (Range is from 0 to 2 ft)

Submit Your Information:

1. Visit www.ContechES.com/DYOB
2. Click on the link to your specific DYOB[®] Design Your Own Bridge - login or register to access the tools.
3. Enter the parameters of your bridge
4. Receive an isometric drawing of your CONTECH Bridge structure via email in a matter of minutes

*DYOB[®] is available for our precast, plate and truss products.

