



**stiffy 100 Series**

**stiffy 200 Series**

**stiffy 300 Series**

**stiffy 400 Series**

## Create Your Own Stiffy

Stiffy Supports work on jobsites because that is where they are designed. Many of the Stiffy designs that are contained in the product manual were designed from significant input from contractors. If you have an idea for a Stiffy that will take care of a project problem, simply follow the steps below:

Step 1 - Sketch an idea for a new support and request a sample by faxing it to (714) 522-3648 or contact your sales representative.

Step 2 - The concept is reviewed by the CEAS engineering department. Once the concept is approved by engineering a prototype is returned to the jobsite.

Step 3 - The prototype is reviewed by the contractor and application suitability is determined.

Step 4 - Submittal documents including a stamp from a Structural Engineer are provided for the project when requested.

Step 5 - Order is placed and material is shipped to the jobsite ready for installation.

### Helpful Tips

Max capacity of a Stiffy Footprint is 70#

For fastener options refer to page 6

Refer to pages 9-10 for EMT and MC weight/linear foot (The weights listed on the EMT tables include the weight of the conductors)

Total Load / Support = Utility Weight/LF x Support Spacing

**Visit our website**

**WWW.CEASATTACHMENTS.COM**



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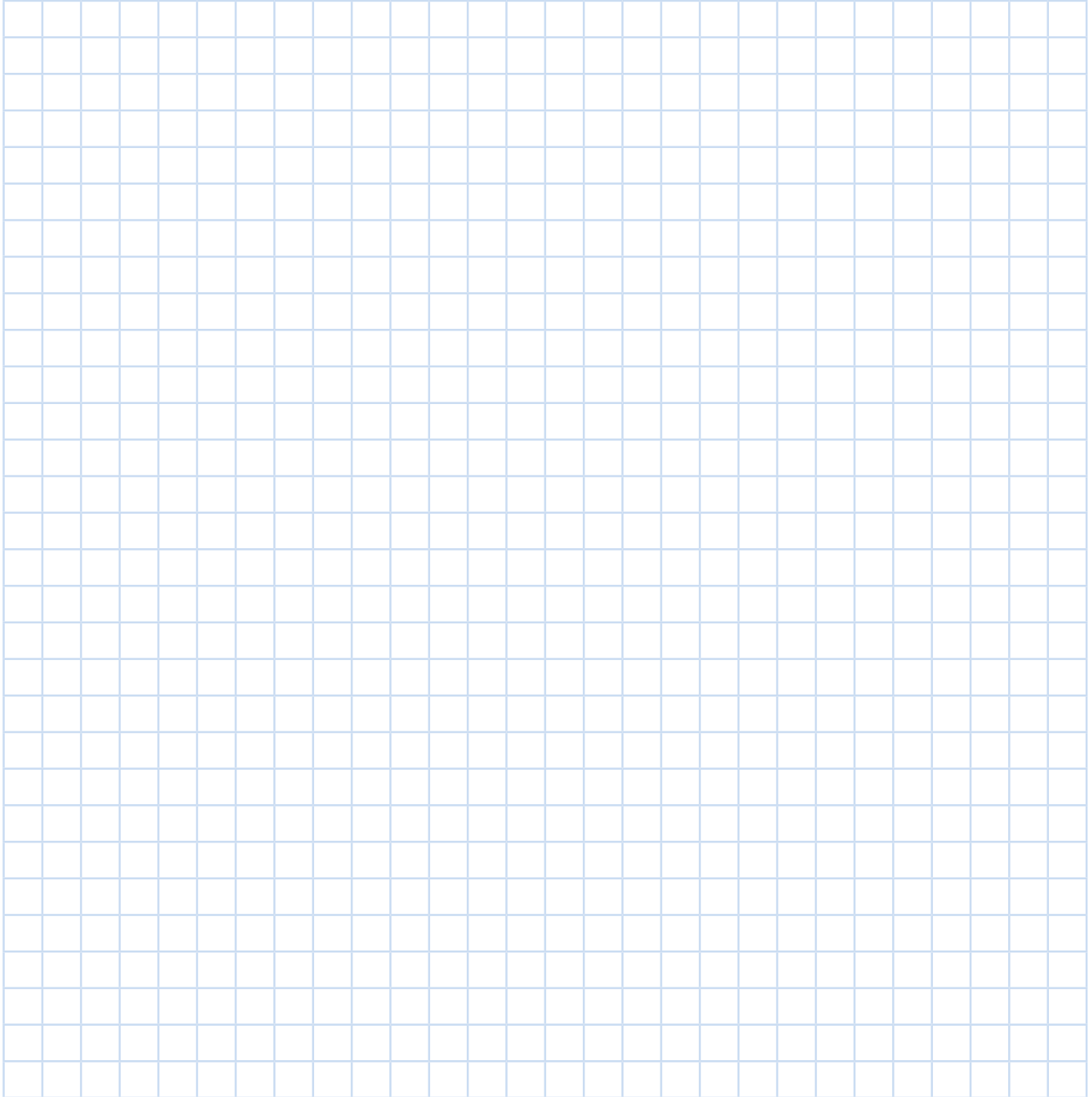
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**(877) GOO-CEAS**

**(877) 466-2327**

# Create Your Own Stiffy

## Fig. XXX



|                        |  |
|------------------------|--|
| <b>Contractor:</b>     |  |
| <b>Contact Name:</b>   |  |
| <b>Contact Number:</b> |  |
| <b>Project Name:</b>   |  |
| <b>Project Address</b> |  |
|                        |  |
|                        |  |