Omega Beam
Applications Guide for Trestles and other Heavy Bridging Solutions

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OMEGA BEAM Application Guide  
Bridge Beam Brief V 15
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Preface

GOAL:

This guide is intended to familiarize engineers, contractors and project owners with the applications and benefits of a pipe based structural section named the "Omega Beam". This built up section developed by Omega Trestle, LLC, is a fundamentally new, patented structural element.

The purpose of this "Omega Beam Applications Guide" is to provide insight on the intrinsic benefits of this structural section as it applies to selected horizontal framing configurations when utilized to address heavy bridging requirements.

A significant number of these heavy bridging applications take the form of construction access trestles and are temporary in nature.

Options: There are currently several Omega Beam sections available for production.

![Omega Beam Sections]

For purposes of simplicity in this idea guide, we will utilize the "Omega B" cross section in the sketches contained herein.

Qualifications: This manual is not a design manual. It is a conceptual framework guide that will hopefully enable an understanding of structural options potentially available with this versatile section.

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Updates: For the latest version of this applications guide, please visit www.OmegaTrestle.com
1. Omega Beam Sections

Standard Nomenclature

In Inches

Omega Beam  Nominal HEIGHT x Nominal Flange WIDTH x Thickness

EXAMPLE:  OB 36 x 48 x 1 at 40 ft.

This is a forty (40) foot long Omega Beam section nominally 36" high, with 48" wide, 1" flanges
Current Standard Sections

**THEORECTICAL SECTION PROPERTIES**

<table>
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<tr>
<th>Section</th>
<th>Moment of Inertia</th>
<th>Section Modulus</th>
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<tr>
<td>OB 44 x 60 x 1</td>
<td>Ix = 82240 in.⁴</td>
<td>Sx = 3738 in.³</td>
</tr>
<tr>
<td></td>
<td>Iy = 58708 in.⁴</td>
<td>Sy = 1957 in.³</td>
</tr>
<tr>
<td>OB 36 x 48 x 1</td>
<td>Ix = 40315 in.⁴</td>
<td>Sx = 2240 in.³</td>
</tr>
<tr>
<td></td>
<td>Iy = 26985 in.⁴</td>
<td>Sy = 1124 in.³</td>
</tr>
<tr>
<td>OB 32 x 42 x 7/8</td>
<td>Ix = 25362 in.⁴</td>
<td>Sx = 1598 in.³</td>
</tr>
<tr>
<td></td>
<td>Iy = 17270 in.⁴</td>
<td>Sy = 822 in.³</td>
</tr>
<tr>
<td>OB 26 x 32 x 5/8</td>
<td>Ix = 9566 in.⁴</td>
<td>Sx = 750 in.³</td>
</tr>
<tr>
<td></td>
<td>Iy = 6347 in.⁴</td>
<td>Sy = 397 in.³</td>
</tr>
<tr>
<td>OB 17 x 20 x 5/8</td>
<td>Ix = 2747 in.⁴</td>
<td>Sx = 318 in.³</td>
</tr>
<tr>
<td></td>
<td>Iy = 1750 in.⁴</td>
<td>Sy = 175 in.³</td>
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**OB 26 x 32 x 5/8**
- Weight: 279.4 lbs/lf
- Area Steel: 82.27 in.²
- Moment of Inertia: Ix = 9566 in.⁴, Iy = 6347 in.⁴
- Section Modulus: Sx = 750 in.³, Sy = 397 in.³
2. Superstructure Overview

COMPARISONS TO ALTERNATIVE SECTIONS

As a horizontal load carrying member in trestle applications, the omega beam is structurally more efficient than beam sections built up from multiple W beams or plates. It also has superior weight to strength characteristics when compared to multiple W beams.

Unlike trestle beams built from plates or connected multiple beams, the omega beam section is naturally stable. As such, it can span longer distances and support heavier loads without additional bracing.

When omega beam trestle superstructure includes diaphragm members, the deck and substructure such as pier caps can be minimized, or even eliminated completely.

Omega sections are easily customizable to fit project requirements, and can be fabricated from standard plate, angle and pipe components as needed. This eliminates reliance on hot rolled beam schedules.

OMEGA BEAM SUPERSTRUCTURE STYLES

The trestle superstructure configurations herein are divided into three (3) main styles, with a progressive series of augmentations shown for each style.

Herein we define and differentiate Trestle Styles by;

The relative elevation of the deck elements with respect to the TOP of the omega beams;

They are as follows:

Elevated Beam Style  

Frame Style -

General Beam Style
Elevated Beam Style - E

Timber Deck is in an **ELEVATED** position, such that the elevation of the **Bottom** of Timber Deck > the elevation of the Top of Omega Beam

Notes:

1. Deck elements placed longitudinally.
2. Overhang is function of transverse beam length and required capacity. (walkway, roadway, etc.)
3. Compression blocking between bottom of deck and top of Omega Beam for heavy crane loading may be required.
Frame Style - F

Timber Deck is in a **LOWERED** position, such that

**Top** of Timber Deck = **Top** of Omega Beam

Notes:

1. Deck elements placed longitudinally.

2. Overhang built to suit. (walkway, roadway, etc.)

3. The overhang bolts to gussets on Omega Beam.

4. It is recommended to protect the top surface of Omega Beams with plywood, conveyor belt or other material to improve friction and otherwise protect the top flange.
General Beam Style - G

Timber Deck in the TRADITIONAL position, such that
Bottom of Timber Deck = Top of Omega Beam

Notes:

1. Deck elements (timber mats) placed transversely.
2. Overhang is function of deck width (mat length).
3. Diaphragms near piles only as required.
3. Superstructure Details

3.1 E - Elevated Beam Style

What is unique?

The Omega Beams are used as the longitudinal structural component and "H" beams are positioned transversely to support the deck. This creates a readily scalable, heavy duty section from standard components.

High Capacity Distributed - The elevated style provides a load distribution pattern that enables the placement of heavy loads at any position on the deck. Deck can be blocked against the top of omega beams for additional capacity in that area.

Standard Components - 14" Steel H shaped beams and 20' timber crane mats for the deck section are readily available, and these elements are generally inventoried by heavy civil contactors.

No pier caps required - Given the stable wide platform of the bottom flange of omega beams, they can be positioned to fit directly to the support pile via transition "hats" and long heavy pier caps can be eliminated entirely.

E Series of configurations

E1 = Omega Beams with transverse beams fixed to top flange, and centered on Omega Beams.

E2 = Omega Beams with transverse beams fixed to top flange and NOT centered on Omega Beams.

E3 = Omega Beams with transverse beams fixed to top flange, and NOT centered on Omega Beams + longitudinal header + Additional support pile
**E1 =** Omega Beams with transverse beams fixed to top flange, and centered on Omega Beams.

**E2 =** Omega Beams with transverse beams fixed to top flange and **NOT** centered on Omega Beams.
E3 = Omega Beams with transverse beams fixed to top flange, and **NOT** centered on Omega Beams

+ longitudinal header  + Additional support pile

Typical compression blocking between Omega Beams and Deck.
3.2 **F - Frame Style**

**What is unique?**

The timber mat deck is supported by the diaphragms between the omega beams, and timbers are oriented longitudinally. The elevation at the top of timber deck is equal to the top of the omega beam, so the top flange of the omega beam becomes part of the usable surface.

**Less Timber** - Using the top flange of the omega beam as deck area reduces the timber requirements for the deck by as much as 40%.

**Less Steel** - Frame style is the most optimized use of materials in a trestle system available when working with planned lifts, and known crane sizes. Given the stable wide platform of the bottom flange of omega beams, they can be positioned to fit directly to the support pile via transition "hats", and long heavy pier caps can be minimized, or eliminated entirely.

**Stronger** - Single plane design simplifies fastening for wave impacts in ocean trestle applications.

**Preassembly** - By connecting the omega beams with diaphragms at their stiffeners, the structure becomes a horizontal frame. Entire spans can be prefabricated, stacked shipped and rapidly assembled, span by span in the field.

All high strength bolting (typically 1" x 2 3/4" A325) is performed at preassembly. The only bolts that connect the ends of the omega beams are standard grade 1" x nominal 3 ft. long threaded rods, that are hand tightened. These four (4) threaded rods per beam joint, assure shear key engagement.

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**F Series of configurations**

**F1** = Standard Frame

**F2** = Standard Frame + External Frame Cantilevered

**F3** = Standard Frame + External Frame + Additional support pile
**F1 = Standard Frame**

Diaphragms connect the stiffeners on omega beams to create the frame. When all six (6) of the available stiffeners are utilized, the diaphragms create four equal 9'-2" spaces. This can be used to support 20 ft. long timber mats placed end to end.

To develop deck areas on the outside of beam flanges, one can connect to the stiffeners, or the utility holes that are only in the top flange (1 1/16" holes, centered 2" from the edge of flange and spaced 32" on center) to support additional deck area as needed.
F1 Standard Frame. Shown with maximum crane and optional walkways.

F1 Standard Frame. Shown with smaller crane supported on diaphragms.
F2 = Standard Frame + External Frame Cantilevered

F2 This "long" version of F2 is shown with a cantilever long enough to fit vehicle past crane while omega beams support maximum size crane width.

F2 This "short" version of F2 is shown with a short cantilever and small crane running on diaphragms.
F3 = Standard Frame + External Frame + Additional support pile

F3 Framed deck area beyond omega beam flange that is supported by additional longitudinal beam and piles. The third (3rd) longitudinal beam is usually a smaller section to facilitate passing of crane by smaller equipment. F3 Here below shown with maximum size crane being passed by a beam transport.

F3 Here below shown with smaller crane running on diaphragms.
3.3 **G - General** Beam Style

**What is unique?**

The General Beam Style is the most simplistic form of trestle superstructure. This style is typified by the use of top flange of the omega beams to carry the transverse deck elements.

**Simple** - This is simple and fast to assemble, but does require much longer timber deck mat components that are not always readily available.

**Diaphragms vs. Pier Caps** - For secondary load support (loaders, smaller cranes, heavy trucks, etc.) transverse diaphragms can often be substituted for pier caps. These less frequent diaphragms would support longitudinal members intended to augment the timber deck span between omega beams. Omega beams torsion capacity makes this option possible.

**General Beam Style - G Series of configurations**

G0 = Rapid Access Deployment with no deck, just set beams & GO!

G1 = Traditionally positioned mats transverse to omega beams -

G1 configuration is also known as the "EASY BRIDGE"

G1 Truck = G1 + SINGLE additional longitudinal beam under mat deck

G1 HEAVY = G1 + MANY additional longitudinal beams under mat deck
G0  This is the most rapidly deployable configuration. It is not decked between the beams. Crane rides directly on the Omega Beams, cushioned only by plywood or conveyor belt for traction. Minimal transverse diaphragm connections are used (and not shown for clarity) as in this configuration, they primarily serve to maintain the distance between the beams.

G1  In this general beam configuration, the crane travel and work deck is created by placing mats transversely (traditional orientation) over the Omega Beams. Transverse mat placement creates work space between the beams, and cantilevered walkway areas outside of the beams. Transverse diaphragms or pier cap beams can be used to connect the beams and maintain the "crane gage" distance between the beams. (not shown as they are optional) In the "QUICK BRIDGE™" configuration the timber mats can be lag bolted through the utility holes on top flange of omega beam, and this can serve to maintain beam spacing.
G1-Truck

In this general beam configuration, one can increase the strength of the deck / work / travel area between the Omega Beams by utilizing the diaphragms to support smaller longitudinal beam(s). This enhanced version of G1, requires the use of at least one (1) diaphragm per span, and up to six (6) diaphragms per span. An optional truck support beam is shown near the center of the diaphragm in the below sketches.
G1-HEAVY

In this general beam configuration, one can operate a smaller crane by utilizing the diaphragms to support additional longitudinal beams adjacent to the omega beam. These beams can be either connected to the diaphragms or bolted to the omega beam stiffeners, or both. This enhanced version of G1, requires the use of at least two (2) but typically all six (6) diaphragms per span.
4. Misc. Details

4.1 End Connections

Option 1. Male and Female full shear connection

Benefit - some beam cantilever is allowable as shown below;

Benefit - simple hand tightened threaded rod retains shear key as shown below;
Articulation in the connection facilitates both horizontal or vertical curves as shown below;
Option 2. Simple bolted end plate connection shown here below

4.2 Trestle and Bridge Configuration Details

The Omega Beam is a versatile, scalable, wide platform, torsion resistant structural element. Herein are some additional concepts and details that relate to Trestles and Bridges that may lead to further conceptual development.

TYPICAL LONGITUDINAL MAT PLACEMENT - Shown here as partially placed on two (2) VER F-2 spans.
Bolt on Wing Beam Concept - makes top flange area of OB36 x 48, 6 ft. wide.

TYPICAL INTERNAL PILE HAT - for 36" pipe
MULTIPLE CRANE WIDTHS (GAGES) ON SAME FRAME

Manitowoc 2250 and Link Belt LS-518

Manitowoc 2250 and Manitowoc 999 or 888
Example of trading edge timber for steel "H" section to facilitate narrower crane on frame style.
5. Fundamental Properties

**Fundamental New Shape Benefits:**

**SCALEABLE:** The Omega Beam is scalable to suit any application. Logistics and your imagination are the only constraints.

**UNBRACED LENGTH:** In all sizes, it provides a torsion resistant structural element that is capable of much longer un-braced lengths than traditional W or HP beam sections of similar height. The omega beam section has a minor axis strength that is approximately half of its major axis strength.

**WIDE PLATFORM:** There are unique solutions to structural problems that can be solved more efficiently with wide platform elements. Many of these utilize the wide flanges for logistical advantage like you can see in this guide, where we place heavy movable loads directly on the Omega Beams. Other applications that are in the process of development include: utility bridges, rapidly assembled roadway structures, railroad trestles, RO-RO vessel ramps, and pedestrian bridges.

**FRAMING:** As a single wide platform torsion element, Omega Beams can be incorporated into structural frames in ways that are not possible or practical with multiple beam or truss elements. Many space frame opportunities have yet to be explored.

**CORROSION RESISTANCE:** Continuous pipe core with sealed ends creates a section that has a significantly reduced area exposed to corrosive elements.

**SHAPE STRENGTH:** The economy of the Omega Beam is the result of its geometry. Additional pipe collapse resistance is provided by the bridging effect of the attached flanges and angles.

Elastic pipe collapse theory requires formation of wavelike "lobes" along the circumference of a pipe when it is subjected to compressive forces.
The omega beam's continuously attached, diametrically opposed, flanges connected to the pipe by angles reinforce the pipe continuously.

This reinforcement occurs on the Omega Beams at the same locations of the pipe cross section where elastic lobes should form, and this significantly improves pipe collapse resistance and the performance of the pipe as a shear and compression resisting element. This effect is the subject of ongoing research.

What has become know from full scale testing, and field deployments of this technology, is that this solution results in a considerable increase in shear and compression resistance when compared to plain pipe of similar geometry.

Accordingly, it is hoped that this invention will lead to incremental improvements of pipe based structures of all kinds.

END FUNDAMENTAL PROPERTIES

6. Catalog Cuts

LATEST UPDATES HEREAFTER ATTACHED