

# INTERNATIONAL CONSTRUCTION CONSORTIUM (PVT) LTD













PRE-STRESSED, PRE-CAST CONCRETE BRIDGE BEAMS & BRIDGE COMPONENT DATA SHEET

### **01. INTRODUCTION**

International Construction Consortium (Pvt)Ltd is the leading of manufacturer of pre-stressed concrete bridge beams with precast bridge components in Sri Lanka. They are manufactured in accordance with DA standard specifications.

These products are manufactured by maintaining high quality controlling and quality assurance systems under engineering supervisions.

This publication provides the information necessary to specify pre stressed concrete bridge beams and bridge components for all of these applications.













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### **02. GENERAL SPECIFICATIONS**

STANDARD SPECIFICATION

PRODUCTION SPECIFICATION

RDA Standard Project Standard Dimensions: Refer the table

Concrete Strength (N/mm<sup>2</sup>): Grade 25/30/45/50

RAW MATERIAL SPECIFICATION

Cement: SLS 107 : 2015 Fine Aggregate: BS 882 - 1992 Coarse Aggregate: BS 882 - 1992

Reinforcement Steel: SLS 375: 2009 (Mild steel)

Reinforcement Steel: BS 5896/2

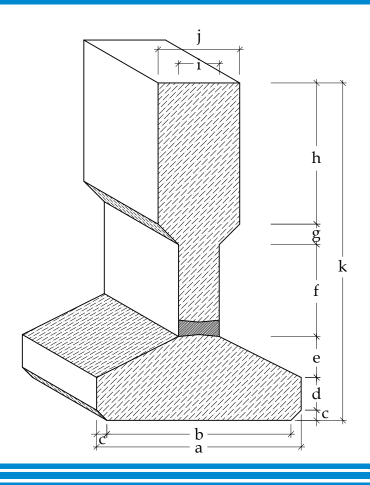
( HTS-Strand) Water : BS 3148 - 1980

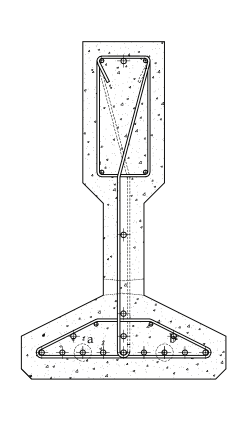
### **03. PRODUCTION RANGE**

LENGTH (MM)	RDA DRAWING NO.	
7010	T/B/030	Old Design
9500	T/B/507	New Design
11500	T/B/506	New Design
13500	T/B/505	New Design
14500	T/B/503 A	New Design
15500	T/B/502 A	New Design
16500	T/B/501 A	New Design
17500	T/B/515	New Design
19000	T/B/508 Rev 1	New Design

- \*Up Right unit
- \*Hand Rails
- \*Couplers
- \*Bridge kerb

### **04. BEAM SECTION DETAILS - INVERTED T BEAM**







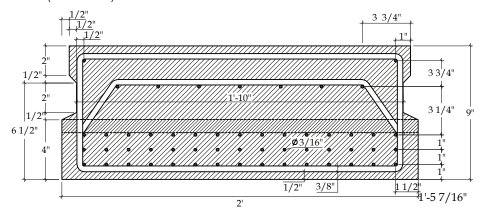
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#### Table 01

Length (MM)	a (mm)	k (mm)	Weight (kg) Avg.	Stacking support distance for either end (mm) - (x)	Max. cantilever length for during the transport (y) (mm)
9500	450	380	2320	190	1000
11500	450	450	3210	190	1000
13500	450	525	4200	190	1000
14500	450	600	4710	190	2000
15500	450	650	5440	190	3000
16500	450	700	6160	190	3000
17500	450	700	6880	190	3000
19000	450	825	8120	230	2000

### **05. BEAM SECTION DETAILS FOR FLAT BEAM-7010MM**





Intermediat Beam

### Edge Beam

Weight of beam: 2300kg/m.

#### Table 02

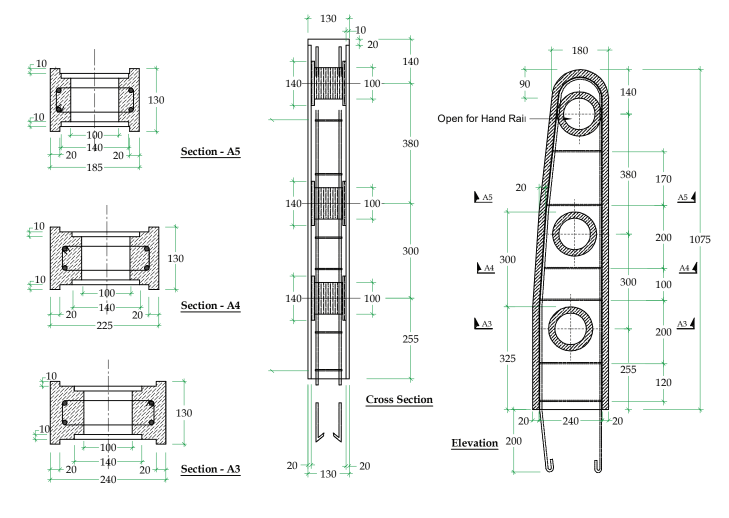
Length (MM)	Stacking support distance for either end (mm) - (x)	Max. cantilever length for during the transport (mm)
7010	190	190

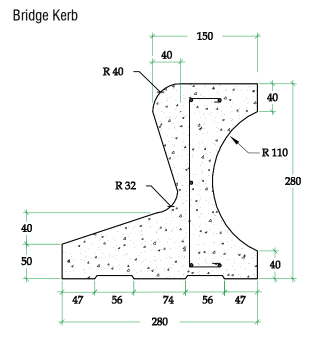


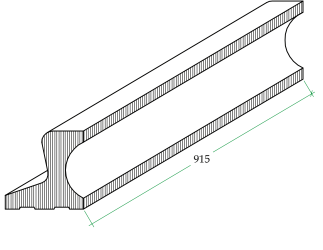
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### **06. PRODUCT DETAILS-BRIDGE COMPONENTS**

Up Right unit

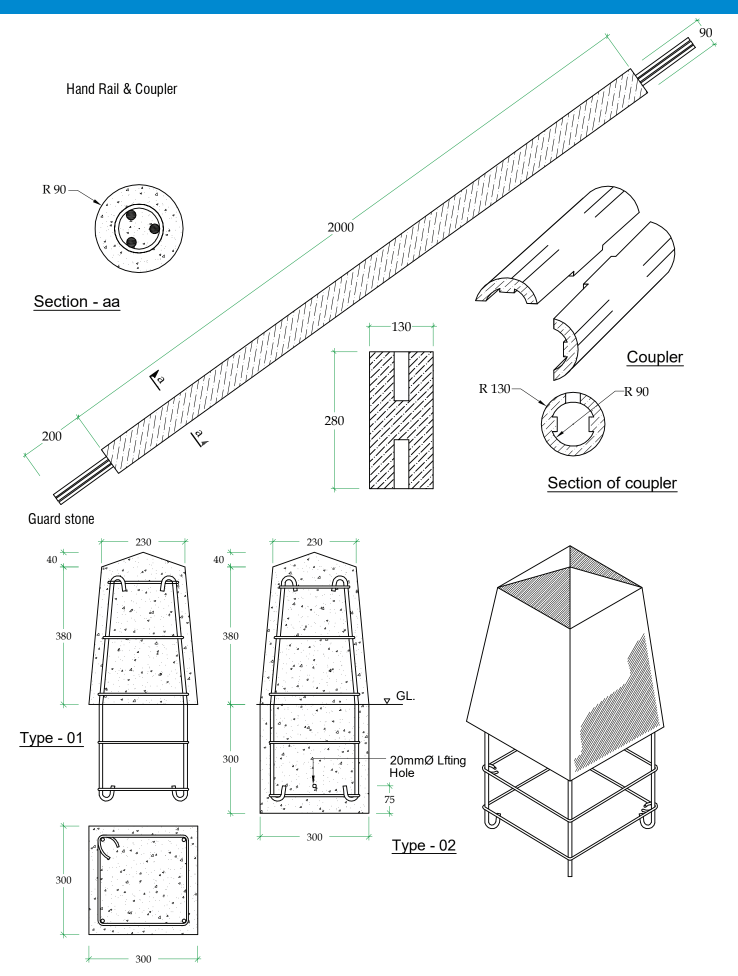








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#### 07. HANDLING AND TRANSPORTATION

Precast bridge beams are transported after 28 days concrete cube strength is achieved.

While the transportation of beams, They should be well tied and recommended maximum height of beam stack is 1500mm. (fig. 01)

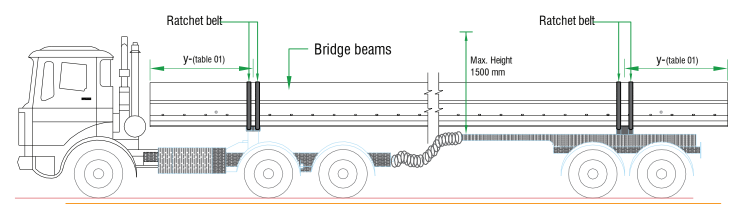


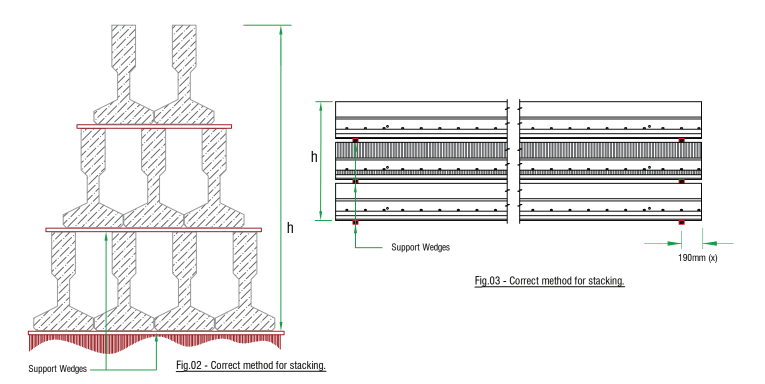
Fig.01 - Correct loading method for transportation.

Stacking should be always on even and firm ground surface.

"h" should be decided by the site conditions such as ground bearing capacity, availability of stacking areas.

"y" should be in accordance with relevant RDA beam drawing.

Put the support wedges vertically in line to avoid possible cracks.(table. 01)

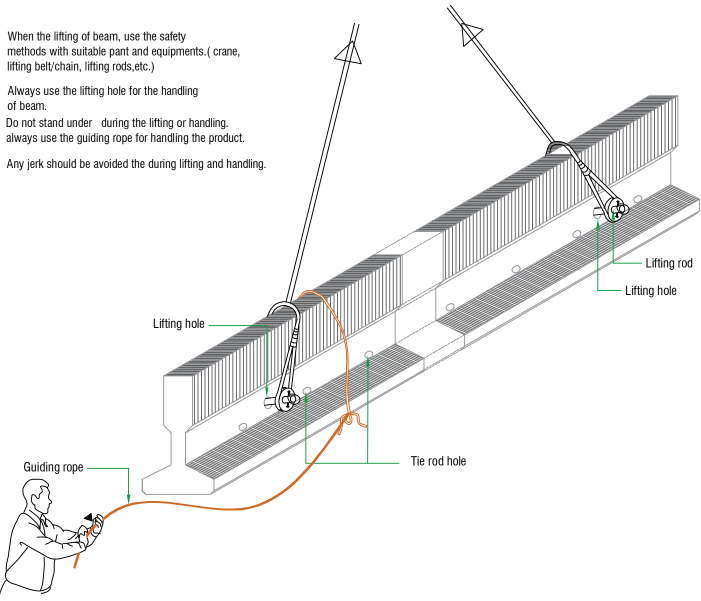




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Product	Ave. Weight
Item	per
	≈ (kg)
Up Right unit	80.5
Hand Rails	31
Couplers ( a pair)	4.7
Bridge kerb	86

All bridge component & road item are to be stacked on even and firm surface in careful manner.

### **08. HANDLING, STACKING AND TRANSPORTATION**

While transportation of bridge components, they should be well tightened with ratchet belts and recommended maximum height of stack is 1200mm. See fig 04

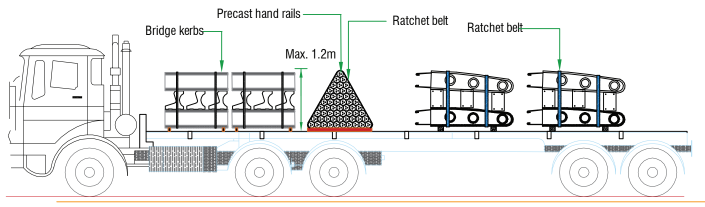


Fig.04 - Correct loading method for transportation.

### **09. TESTING & INSPECTION**

Material test report and mill report Concrete crushing strength. (test cube strength) Imposed load test record.

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