CONCRETE HOLLOW STRUCTURE MAXIMUM 8 FEET WIDE 4 TO 40 FEET LONG LOADED ON FLAT RACK EQUIPPED WITH END BULKHEADS.

RAC 17508
New. 09-2012


| Item | No. of Items | Description |
| :---: | :---: | :--- |
| A |  | Vacant |
| B | 2 per pile | Bearing pieces: hardwood 3 in. $\times 4$ in. Length equal to width of load. <br> Locate pieces 2 feet from each end of pile. |
| C | 2 per pile. | Separators: hardwood $4 \mathrm{in} . \times 4$ in. Length equal to width of load. <br> Locate pieces 2 feet from each end of pile. |
| D | Minimum 2 per <br> pile or 1 for <br> every 5000 lbs. | Tie-down bands: 3 in. Polyester webbing with a MBS of 1600 lbs. <br> Place across top of load and secure to winches. Strapping must be <br> tensioned with the proper tensioning tool. |
| E | 1 per corner | Corner protector weather resistant: 1 per each corner under web strap. |

## Notes:

See General Rules for further details.

