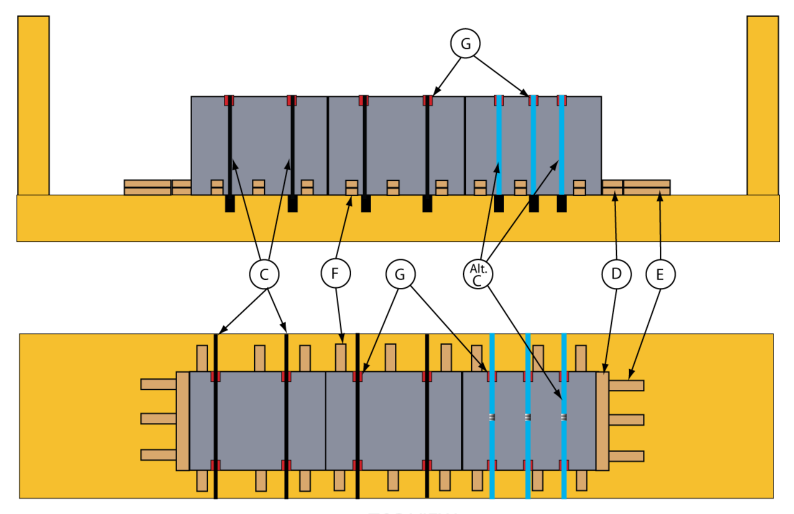


BLOCK, CONCRETE – FLAT RACK CONTAINER WITH END BULKHEADS

RAC 17010

New 04-2019



TOP VIEW



BLOCK, CONCRETE – FLAT RACK CONTAINER WITH END BULKHEADS

RAC 17010 (Continued) New 04-2019

Item	No. of Pcs.	Description
A		Vacant
В		Vacant
С	2 per piece 7ft. long or less, add one additional for each additional 3 ft. or less.	Chain tie down: 3/8in., grade 70 with a minimum breaking strength of 26,400 lb. Chains pass over pieces and secure to opposite stake pockets.
D	2 each end of pieces.	Lumber: consist of two pieces of 2 in x 4 in, length equal to width of piece. Secure bottom piece to floor with six 30-D nails, and the top piece to the one below with four 20-D nails.
Е	3 against each Item D.	Lumber: consist of two pieces of 2 in X 4 in X 12 in. Secure bottom piece to floor with three 30-D nails, and the top piece to the one below with three 20-D nails.
F	3 set per side 7ft. long or less, add one additional set for each additional 2 ft. or less.	Lumber: consist of two pieces of 2 in X 4 in X 12 in. Secure bottom piece to floor with three 30-D nails, and the top piece to the one below with three 20-D nails.
G	As required	Corner protectors to be applied with all Item C and Alt-C
Alt.C	3 per piece of 7ft. long or less add one for each additional 2 ft. or less.	Tie down straps: AAR approved Type 1A Polyester Grade 7 strapping with ladder buckles.



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RAC 17010 (Concluded) New 04-2019

Notes:

- 1. It is the intention of this Figure that blocks be placed next to each other. If block surface is not to come into contact with other block then a suitable sheet material should be placed between the two faces.
- 2. If flat rack equipped with drop end bulkhead, bulkhead must be raised
- 3. Height of load not to exceed height of bulkheads
- 4. Load must be centrally located on container
- 5. Stacking not permitted
- 6. Weight must be evenly distributed so as not to cause an imbalance load.
- 7. Deck of Flat Racks must be free of debris, snow and ice before loading.
- 8. Excess chains or straps must be properly trimmed or stowed for transport.
- 9. Flat Rack must be placed in lower well of car.

For further details see General Rules