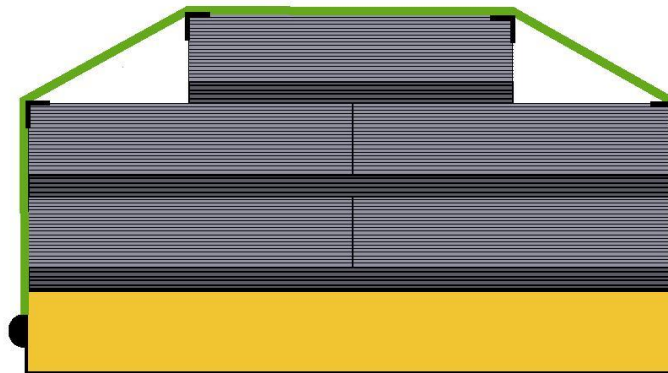
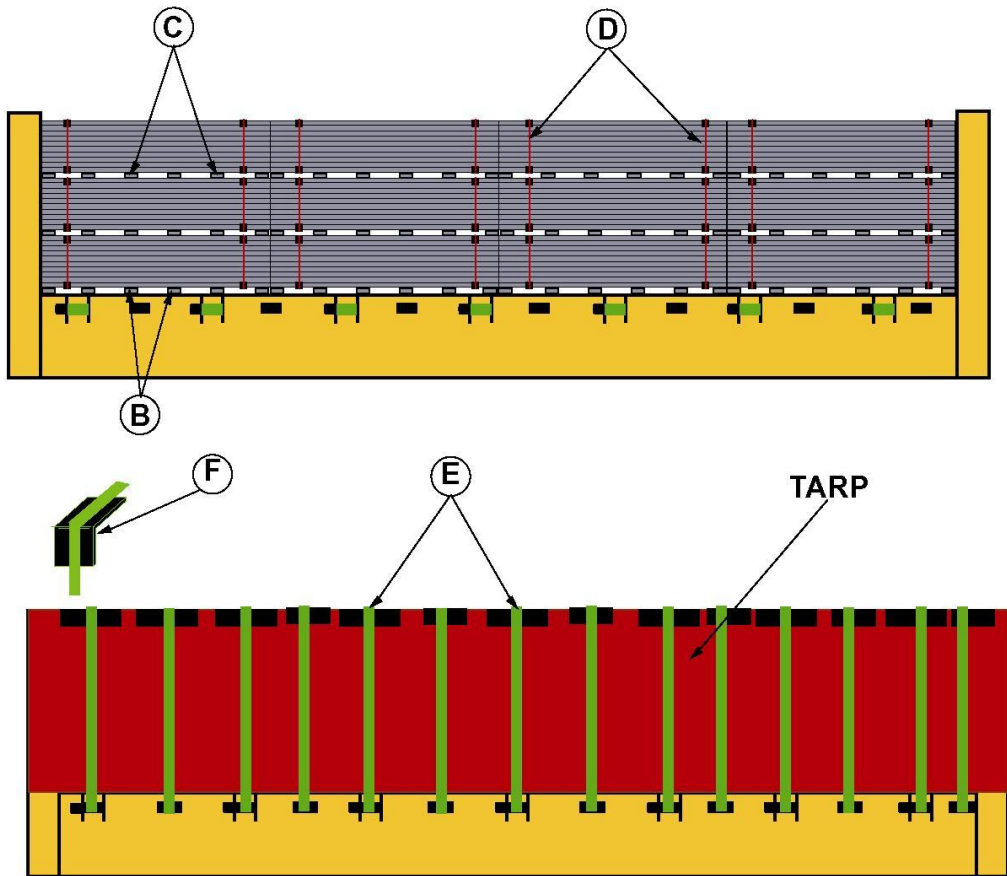


GYPSUM PANELS 8 FT. TO 14 FT. IN LENGTH
SPECIALLY EQUIPPED
CONTAINERS WITH MOVEABLE BULKHEADS AND PVC TREATED
POLYESTER WEBBING TIE-DOWN SYSTEM

RAC 17501
New. 6-2002



REAR VIEW WITHOUT TARP



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POLYESTER WEBBING TIE-DOWN SYSTEM**

RAC 17501 (Concluded)
New. 11-2002

Item	No. of Pcs.	Description
B	4 per pile 4ft. x 8ft. to 4ft. x 9ft. sheets 6 per pile 4 ft. x 12 ft. sheets 8 per pile 4ft. x 14ft. sheets	Bearing Pieces: Laminated strips of gypsum ½ in. x 3 in. x 4 ft.
C	4 per pile 4ft. x 8ft. to 4ft. x 9ft. sheets 6 per pile 4ft. x 12ft. sheets 8 per pile 4 ft. x 14 ft. sheets	Separators: Laminated strips of gypsum ½ in. x 3 in. x 4 ft.
D	2 per package.	Package ties: 1,200 lbs. Minimum breaking strength, high-tension bands with corner protectors. Locate one tie about 12 in. from each end of package.
E	Minimum of 2 tie-down bands per pile.	Tie-Down Bands: PVC treated polyester webbing, 3 in. wide with a minimum breaking strength of 15,000 lbs. Pass over top of load and secure to lading strap anchors on each side of container. Straps must be pulled tight. All 14 straps must be used. Tension with the use of a 24 in. to 30 in. bar.
F	1 cap per tie-down strap	Top corner cap: All packages in top layer must be protected by Item “F”

Notes:

1. Packages in opposite rows must be placed tight against each other to prevent loosening of cables.
2. All packages must be butted as close together as possible.
3. All packages in same layer must be of equal height.
4. Height of load must not exceed height of bulkhead.
5. All polyester webbing tie-downs on the trailer must be used.

See General Rules for further details.