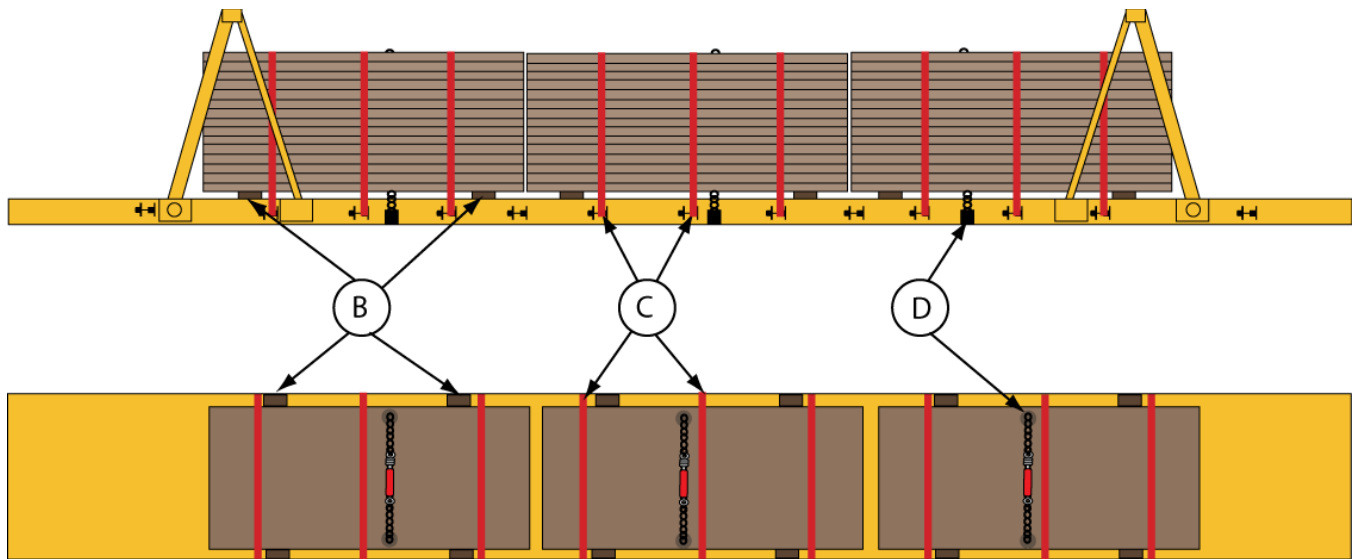
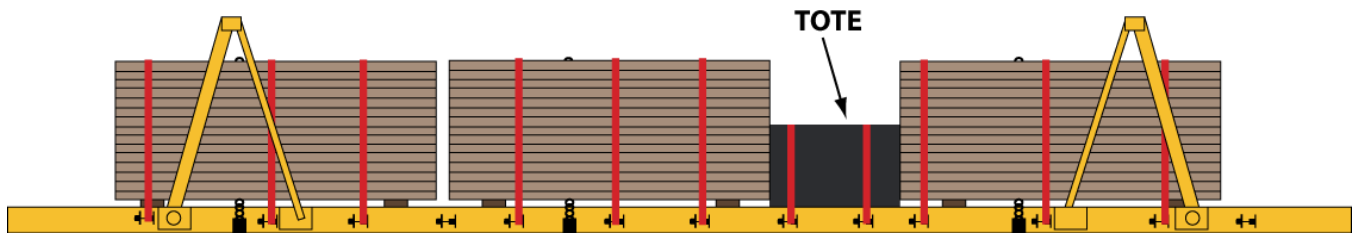


POLYETHYLENE RIG MATTING ON A FLAT RACK

RAC 17507
New. 07-2013



TOP VIEW



Item	No. of Items	Description
A		Vacant
B	2 per pile	Bearing pieces: hardwood 3 in. x 4 in.
C	3 per pile	Tie-Down bands: PVC treated polyester webbing, 4 in. wide with a minimum of 5,400 lbs. working load limit. Straps must be secured to flatrack on side opposite winch, pass around piles and secured to winch assembly. Tension with the use of a 24 in. to 30 in. bar.
D	1 per pile	Binder Chain Tie Down: 3/8 in. grade 70 with a Minimum breaking strength 28,400 lbs. Pass chains over the pile through holes in the mats and secure in a stake pocket on each side of the trailer. They shall be placed as close as possible to center of the pile. Wire chain hooks and chain binder handle in locked position



POLYETHYLENE RIG MATTING ON A FLAT RACK

RAC 17507 (Conclusion)
New. 07-2013

NOTES:

- 1- At origin load must be centered on rack
- 2- Height of pile must not exceed 66 inches including bearing pieces
- 3- When tote is loaded on car it must be placed between two piles and secured with 2 tie-down bands or chain.(items C or D)