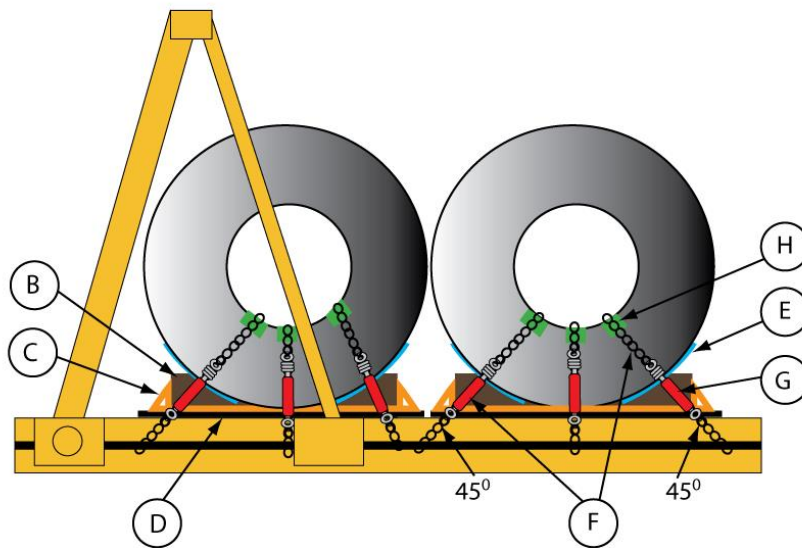
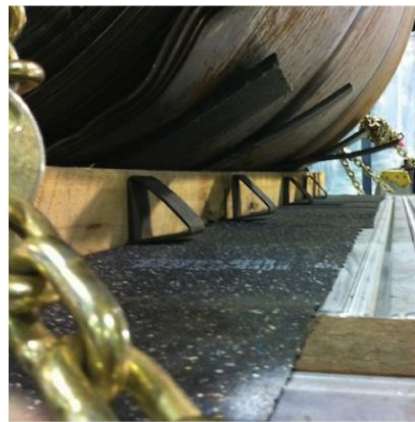


COIL, STEEL TARPED ON A FLAT RACK

RAC 17509
New. 08-2013



COIL BEDDING
(INSIDE VIEW)



LOAD
(OUTSIDE VIEW)



COIL, STEEL TARPED ON A FLAT RACK

RAC 17509 (Concluded)

New. 08-2013

Item	No. of Items	Description
A		Vacant
B	2 per coil	Bearing pieces: hardwood 4 in. x 4 in. with 45 degree bevel.
C	4 per coil	Metal racks: metal racks holding bearing pieces (Item B) in place.
D	1 per rack	Mat: 1/8 inch thick industrial friction mat for the floor under the racks.
E	As requested	Rubber pieces: 1/2 inch x 8 inch x 4 feet rubber pieces between the coil and the bearing pieces (Item B).
F	3 per coil	Chain Tie Down: 3/8 in. grade 70 with a minimum breaking strength of 6 400 lbs. Pass chain through the eye of coil and secure to a stake pocket on each side of the trailer. Two chains must make an appropriate 45-degree angle with trailer deck when viewed from side. Chain hooks
G	1 per chain	Load Binder: tighten chains with approved chain binders. They must be secured (wire and/or tie-wrap) to prevent them from opening. Chain hooks must also be secured.
H	2 per chain	Corner protectors: 1/2 inch thick rubber corner protectors.

NOTES:

1. Coils are wrapped in protective paper.
2. Metal banding for coils: 3/4 inch x .031 thickness, 3500 lb minimum breaking strength.
3. Coils can be loaded open end down.
4. Coils are approximately 15-20,000lb each, tarped.
5. Coils will be loaded as per drawing with 2 coils over the 40ft area at each end.