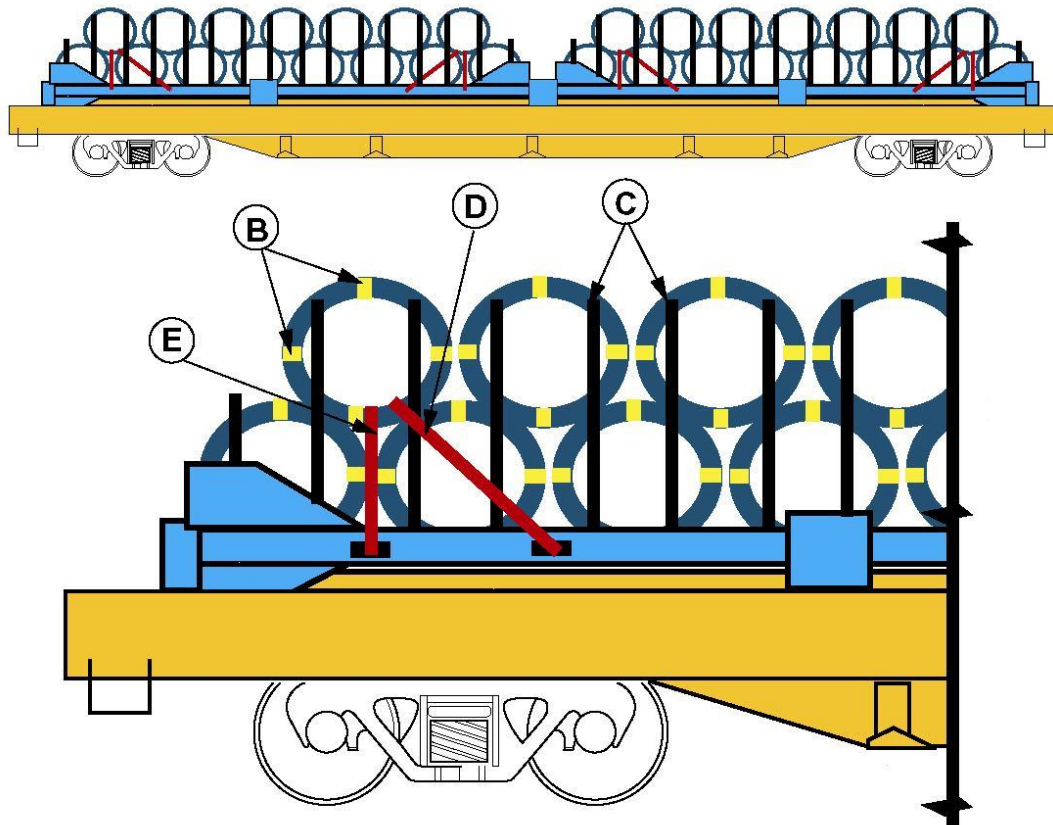


WIRE COILS 6 FT. LONG 48 INCH. O.D. SPECIALLY EQUIPPED CONTAINER
ON FLAT CAR AND PVC TREATED POLYESTER WEBBING TIE-DOWN
SYSTEM

RAC 12434E

New 9-1997



Item	No. of Pcs.	Description
A		Vacant
B	4 per coil	Package Ties: Wire ties, ¼ in. diameter. Locate equally on coil while compressed.
C	32 pairs per car	Steal side stakes: tubular 4 in. x 4 in. x 3/8 in. thick
D	1 at a 45° angle per each top end coil on the container 4 per car	Tie-Down Straps: PVC treated polyester webbing, 4 in. wide with a minimum breaking strength of 20,000lbs. Secure strap to winch assembly, insert in the eye of the top coil of load and secure to hook on the opposite side of the car. Straps must be pulled tight. All straps must be used. Tension with the use of a 24 in. to 30 in. bar.



WIRE COILS 6 FT. LONG 48 INCH. O.D. SPECIALLY EQUIPPED CONTAINER ON
FLAT CAR AND PVC TREATED POLYESTER WEBBING TIE-DOWN SYSTEM

RAC 12434E (concluded)
New 9-1997

Item	No. of Pcs.	Description
E	1 at a 90° angle per each top end coil on the container 4 per car	Tie-Down Straps: PVC treated polyester webbing, 4 in. wide with a minimum breaking strength of 20,000lbs. Secure strap to winch assembly, insert in the eye of the top coil of load and secure to hook on the opposite side of the car. Straps must be pulled tight. All straps must be used. Tension with the use of a 24 in. to 30 in. bar.

Notes:

1. Coils should sit properly in troughs and have at least 7 in. of the coil below the container side sill.
2. Load must not exceed two layers high.
3. Top layer coils must be properly nested in the bottom layer's
4. Inspect stake pockets for cracks in welds and or deformity prior to attaching securement.

For further details see General Rules