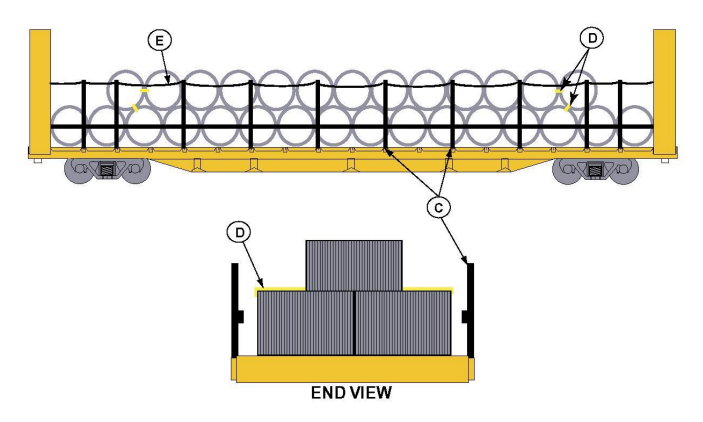


WIRE COILS, 48 IN. to 54 IN. LONG, WIRE DIAMETER 5.5 TO 9.0 MM. FLAT CARS WITH PERMANENT END BULKHEADS

RAC 12405 New 8-2003



| Item | No. of Pcs. | Description |
|------|---------------------------------|--|
| A | | Vacant |
| С | 10 pairs per car | Steel Side Stakes: 4 in. x 6 in. Locate in stake pockets. |
| D | 2 each per end coils in top row | Unit bands: 1 ¼ in. X .029 in. high tension steel bands. Locate to unitize top coil to bottom coils. Locate bands at 7 and 9 o'clock |
| Е | 2 per load | Chains: 3/8 in. attached to Item C side stakes and bulkheads from end to end of car. |



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RAC 12405 (conclusion) New 8-2003

Notes:

- 1. Load must be centrally located on car.
- 2. Top layer coils must be properly nested in the bottom layers
- 3. Load must not exceed two layers high.
- 4. All coils to be tight against each other to eliminate voids.
- 5. Longer coils must be placed in the bottom tier.
- 6. No voids in the middle of the car.
- 7. Top row must be centered.
- 8. Wire diameters are: 5.5 to 9.0 MM

5,5 mm 9 mm

THE WIRE DIAMETER IS LIMITED TO THE ABOVE SPECIFICATIONS.

9. Inspect stake pockets for cracks in welds and or deformity prior to attaching securement.

For further details see General Rules.