## 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 |
| C | 10 pairs per car | Steel Side Stakes: 4 in. x 6 in. Locate in stake pockets. |
| D | 2 each per end <br> coils in top row | Unit bands: $11 / 4$ in. X .029 in. high tension steel bands. Locate to <br> unitize top coil to bottom coils. Locate bands at 7 and 9 o'clock |
| E | 2 per load | Chains: $3 / 8$ in. attached to Item C side stakes and bulkheads from end <br> to end of car. |

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## 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


## 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.

