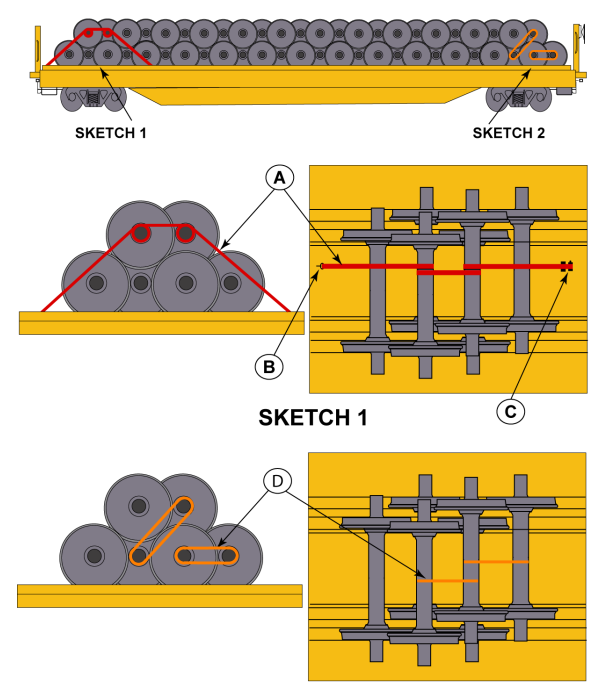


## WHEELS, MOUNTED RAILWAYS, TWO ROWS HIGH, SPECIALLY EQUIPPED FLAT CAR

RAC 12085 New 05-2010



**SKETCH 2** 



## WHEELS, MOUNTED RAILWAYS, TWO ROWS HIGH, SPECIALLY EQUIPPED FLAT CAR

## RAC 12085 (Concluded) New 05-2010

Item	No. of Pcs.	Description
А	2	4 in polyester strap with a minimum breaking strength (MBS) of 20,000 lbs with D ring as shown in <b>SKETCH 1</b> . Can be substitute with Polyester Type 1 A Grade 8.
В	2	U-bolt welded to car.
С	2	Standard strap winch welded to car.
D	4	Applied Polyester Type 1 A Grade 8 to axle as shown in <b>SKETCH 2</b> , buckles not to contact axle.

## **Notes and Additional Requirements**

- 1. Wheel sets sit in support racks which prevent motion.
- 2. Per AAR Manual of Standards and Recommended Practice, Section G-II, "Wheel and Axle Manual," RP-632, all mounted wheel sets must be shipped using methods that prevent axle bodies and roller bearings from having metal-to-metal contact with load securement devices, other wheel sets, or any other metal objects.
- 3. Load must be positioned to avoid end-to-end imbalance.
- 4. Car is not to be humped when loaded to this figure.

See General Rules of the AAR Open Top Loading Rules for further details.