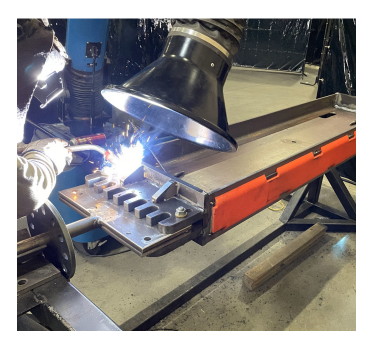


Coil divider bars play a vital role in steel coil transportation by effectively distributing the load in your railcar and maintaining coil integrity.



Manufactured in our Houston, TX, facility with domestically sourced materials.

BENEFITS

- Protects coil integrity
- Reduces maintenance costs
- · Optimizes space utilization
- Ensures even load distribution
- Maintains coil shape
- Improves railcar stability

DURABLE DESIGN

Coil divider bars, constructed from durable carbon steel and polyurethane, serve as indispensable components installed on each side of the coil. Designed to ensure optimal load distribution, the coil remains securely supported, maintaining its shape and preventing deformities that can occur during transit.

A VALUABLE INVESTMENT

Minimize the risk of sagging and warping railcars which can lead to costly damages and compromised product integrity. By providing load distribution, coil dividers play a pivotal role in the car's endurance which helps it meet its 50-year AAR life. If you are transporting heavy loads or are concerned about the stability of your railcars, a coil divider bar may be a good option for you.



www.stucki.com



Ofc: 412-424-0560 sales@stucki.com



A.ST