

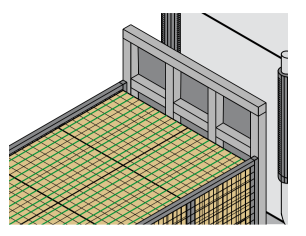
 \mathbb{A}

LOADING GUIDE **HEADBOARDS**



Headboards are an important component to driver safety and the design of a load restraint system. Using a rated headboard provides assurance the headboard is designed for the forces experienced during transport.

- Increase driver safety in the event of a load shift
- Blocks a load from moving forwards
- Improves the integrity of the restraint system
- Reduces the amount of restraints required
- Helps control unexpected movement of the load

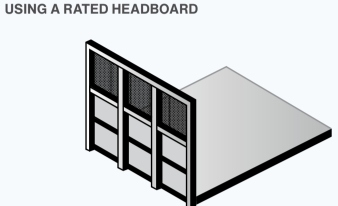




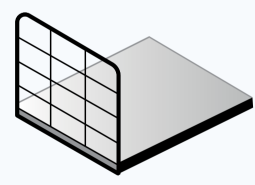
GOOD PRACTICE

 \bigcirc

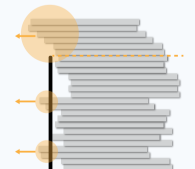
 $\langle \cdot \rangle$

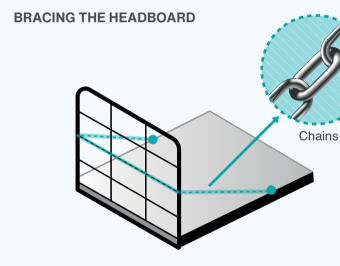




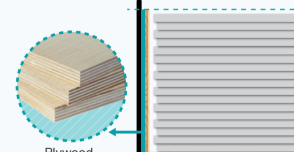


▲ NOT BLOCKING THE LOAD



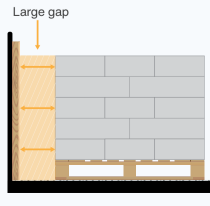


BLOCKING THE LOAD WITH PLYWOOD

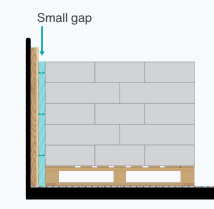


Plywood

⚠ GAPS GREATER THAN 200MM



GAPS LESS THAN 200MM



Note: This information is intended to provide general guidance only and does not constitute legal advice.

© Copyright National Heavy Vehicle Regulator 2023, creativecommons.org/licenses/by-sa/3.0/au