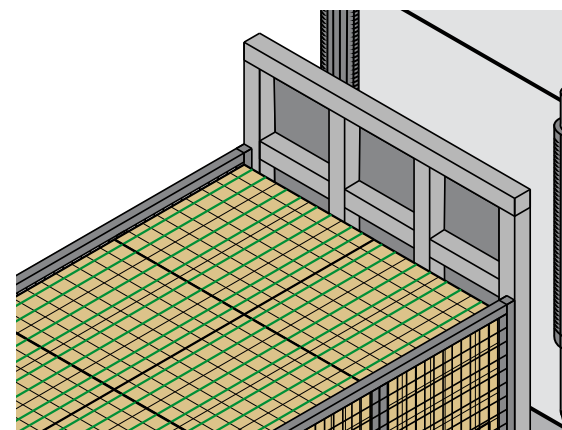




LOADING GUIDE HEADBOARDS

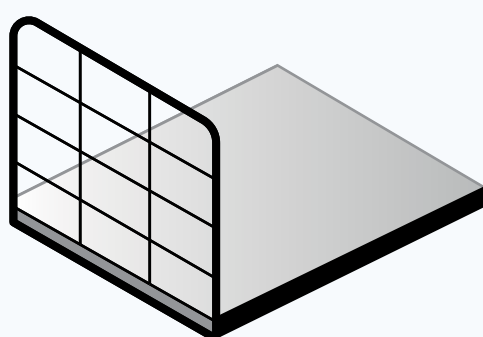
Headboards are an important component to driver safety and the design of a load restraint system. Using a rated headboard provides assurance the headboard is designed for the forces experienced during transport.

- ✓ 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

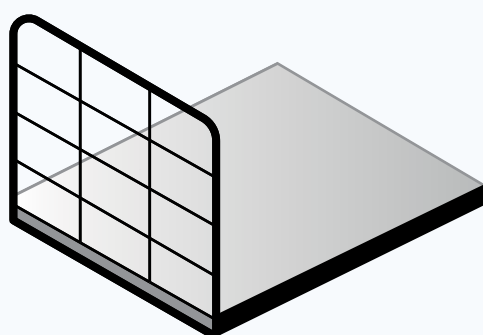


⚠ RISKS

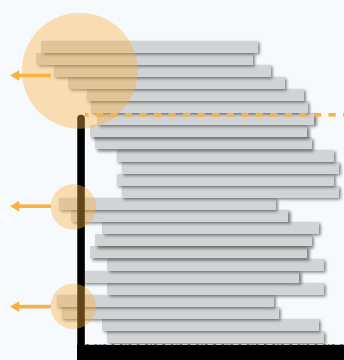
⚠ USING AN UNRATED HEADBOARD



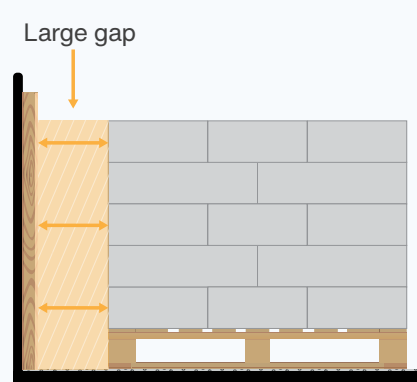
⚠ NOT USING BRACING



⚠ NOT BLOCKING THE LOAD

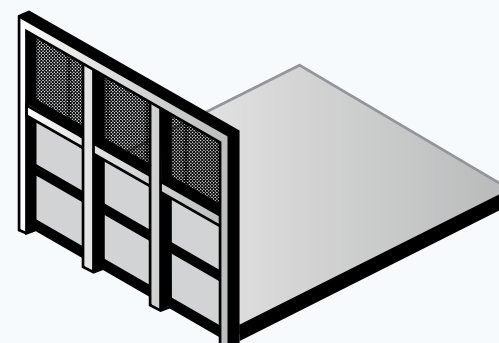


⚠ GAPS GREATER THAN 200MM

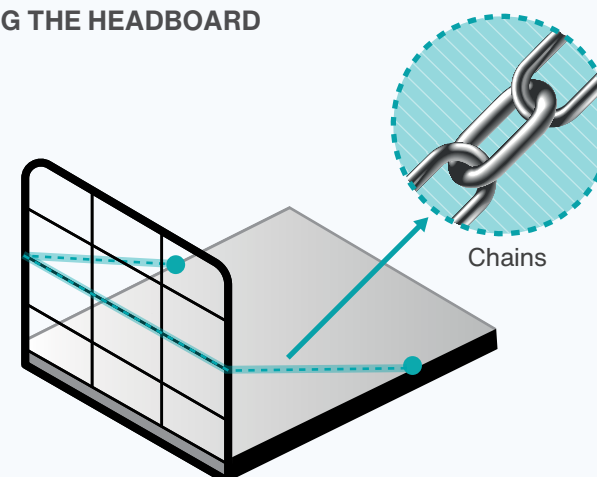


✓ GOOD PRACTICE

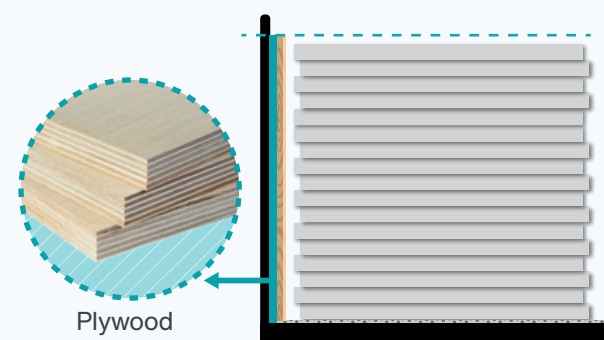
✓ USING A RATED HEADBOARD



✓ BRACING THE HEADBOARD



✓ BLOCKING THE LOAD WITH PLYWOOD



✓ GAPS LESS THAN 200MM

