

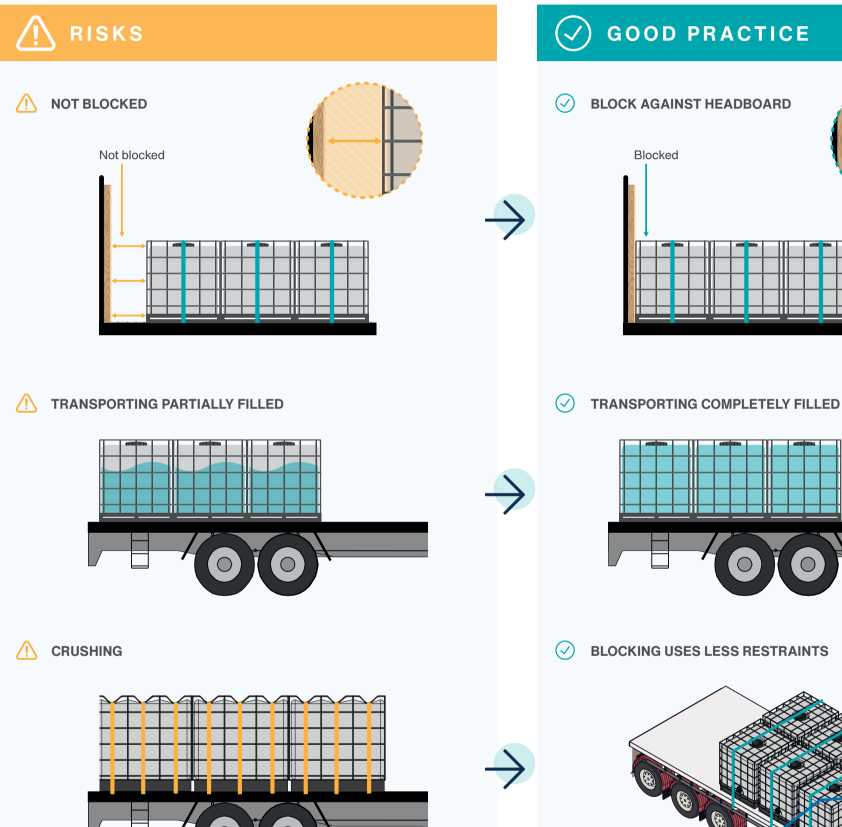
## LOADING GUIDE **IBC**



Intermediate Bulk Containers (IBCs) are industrial grade reusable containers engineered for the mass handling, transport, and storage of liquids, semi-solids, pastes, or solids.

They can be made of metal, plastic, or composite of materials.

- $\bigcirc$ Steel and plastic IBC bases have low static friction
- $\oslash$ Block against rated headboard or structure where possible
- $\bigcirc$ Mass of IBC's can change with specific gravity
- Partially filled IBC's can affect vehicle stability.  $\bigcirc$

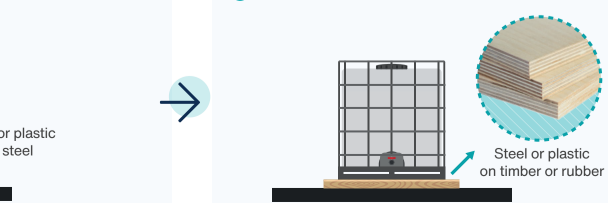


## **GOOD PRACTICE**



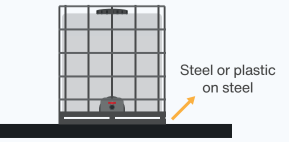


## <u>/!\</u> LOW FRICTION BETWEEN LOAD AND DECK



**USING HIGHER FRICTION MATERIAL** 

 $\langle \cdot \rangle$ 



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

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