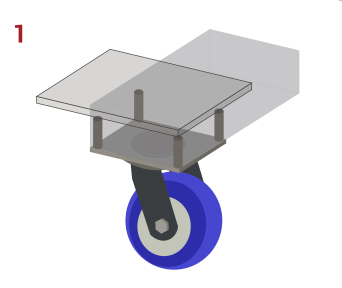
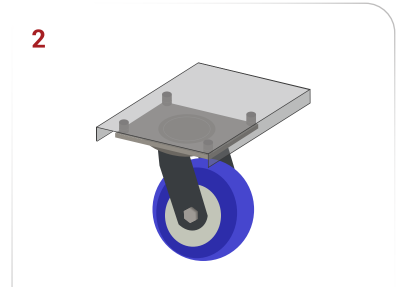
## **CASTER MOUNTING APPLICATIONS**



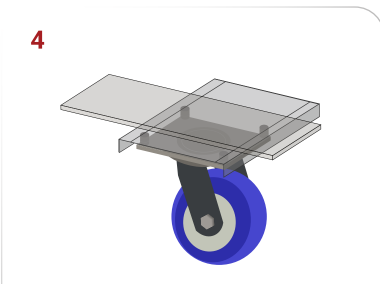
Swivel plate bolts or welds to cross support of truck floor.



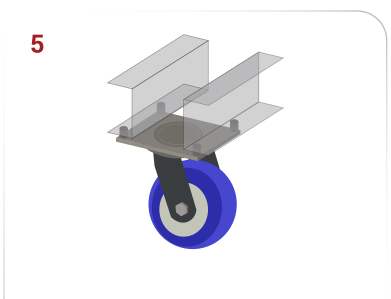
Swivel plate bolts to wood and inverted channel iron cross support truck floor.



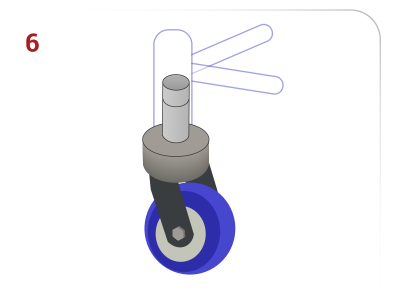
Swivel plate bolts or welds to angle iron frame and corner brace.



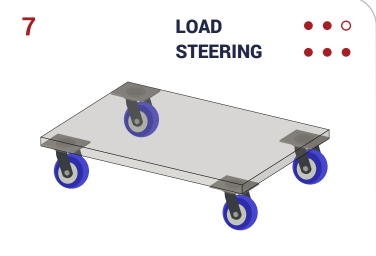
Swivel plate bolts or welds to angle iron frame and inverted cross supports.



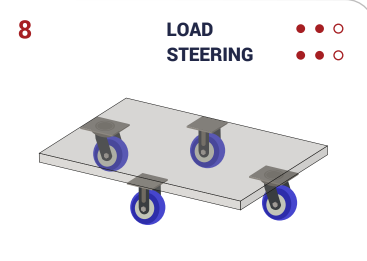
Swivel plate bolts or welds to U-beams used as cross supports.



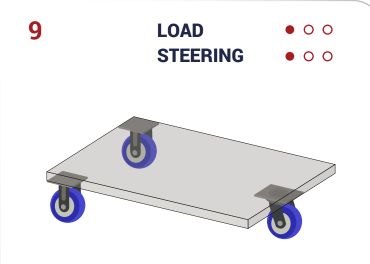
Stem caster adapts to round and square tubes when plates are not feasible.



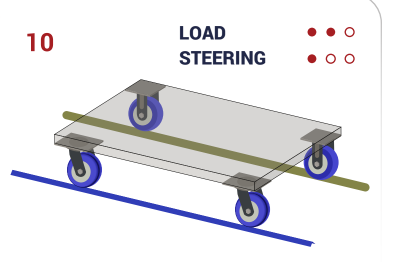
Four swivel casters respond instantly to directional change, making parking easy in limited space. Recommended for short distances, crowded conditions.



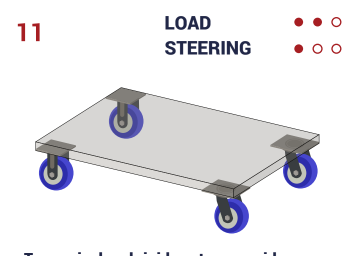
Two rigid casters at sides, two swivel casters at ends make a highly maneuverable truck that turns in its own length.



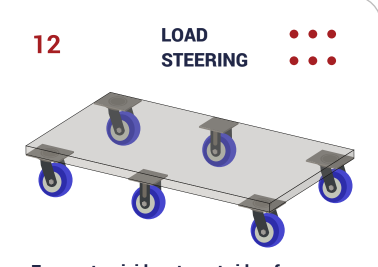
Two rigid, one swivel caster make a maneuverable triangle dolly for light loads.



Two V-grooved casters on angle-iron track and two plain rigid casters rolling on metal plate make an ideal production line carrier.



Two swivel and rigid casters provide easy steering over long distances.



Two center rigid casters at sides, four swivel casters at corners give maximum load capacity while offering superior maneuverability.