

Portable Crane Stops



Cushion-Slide Crane Stops

Drag plates allow wedge to slide some distance to absorb impact. On smaller sizes of rail, plates may interfere with rail hook bolts — use non-slide crane stops in such cases.

Bumper Contact Type



For crane bumpers (maximum bumper centerline 12" above top of rail). Specify bumper height, rail size, and section.

4016-08 Weight 60 lbs.

Wheel Contact Type



Specify wheel diameter, rail size, and section.

Stops are cut to fit a specific wheel diameter.

4016-07 Weight 50 lbs.

Non-Slide Crane Stops

Wedge dogs lock wedge to rail head and do not interfere with rail hook bolts. On impact, stops may slide minimally. Tighten bolts frequently.

Bumper Contact Type



For crane bumpers (maximum bumper centerline 12" above top of rail). Specify bumper height, rail size, and section.

4016-21 Weight 60 lbs.

Wheel Contact Type



Specify wheel diameter, rail size and section.

Stops are cut to fit a specific wheel diameter.

4016-20 Weight 50 lbs.

**For all crane stops: Use in pairs | Align stops | Do not use at end of crane run.
Allow ample distance between crane stops and the object to be protected.**

Single or Multiple Crane Operations

Overhead bridge cranes: 1910.179(l)(2)(i)(e)

Where other cranes are in operation on the same runway, rail stops or other suitable means shall be provided to prevent interference with the idle crane.



Protect Workers from Crane Overrun



Isolate a Crane Undergoing Repairs

How to Choose the Correct Crane Stop

