

NOLAN'S CAR STOPS



Model CS-60 Car Stops

Nolan's model CS-60 is a hinged-type car stop designed for permanent installation on exposed rails. (When the CS-60 car stops are used with flush rail or crane rail, the track area will require some modification for their proper installation.) In the raised position, the CS-60 protects workers, warehouse doors, crossover walks, etc., or it swings down out of the way. The CS-60 may be padlocked (padlock not included) in either the up or down position. **IMPORTANT NOTE:** CS-60 Car Stops are sold per unit, but must be used in pairs -- a pair consists of one **right-hand** stop and one **left-hand** stop.

Model #	Height (Above Rail)	Rail Size	Weight
CS-60	16 in. (406.40 mm)	Multiple -- Specify rail size	91 lbs. ea (41.28 kg)

Model CS-50 Car Stops

The CS-50 is a clamp-type car stop designed for permanent installation on exposed rails. Used when heavy and expensive bumping posts are not required, the CS-50 is simple to handle and attach, and mounts with four 1" (25 mm) diameter bolts and two wedge-type clamping plates (no drilling needed). As the car bumps the CS-50, the wedge design tightens its hold on the rail. **IMPORTANT NOTE:** CS-50 Car Stops are sold per unit, but must be used in pairs.

Model #	Height (Above Rail)	Rail Size	Weight
CS-50	16 $\frac{5}{8}$ in. (415.92 mm)	4-1/4" to 7-7/16" (60-141 lb)	135 lbs. ea. (61.23 kg)



Model CCS-2 Car Stops

Nolan type CCS-2 cushioned car stops transfer impact force directly to the cushioning tie and ballast. The CCS-2 utilizes car's weight for additional braking friction on rail. Universal fit, all welded steel construction. Four bolts for installation per pair. No holes to drill. **IMPORTANT NOTE:** CCS-2 Car Stops are sold per unit, but must be used in pairs.

Model #	Height (Above Rail)	Rail Size	Weight
CCS-2	17 in. (431.80 mm)	4-1/4" to 7-7/16" (60-141 lb)	180 lbs. ea. (81.65 kg)

IMPORTANT NOTE: Nolan's CS-60, CS-50, and CCS-2 Car Stops are designed for EXPOSED RAIL TRACK. If you have flush rail (rails encased in pavement), contact Nolan before ordering Car Stops.