

REMOVABLE/FIXED STOPPER PINS

Description

The removable stopper pin found in the rack arm is shaped like a rectangular tube and is slotted into a 1 ¼" square sleeve which is bolted to the end of the rack arm. The removable stopper must extrude 6" or 12" above the top of the rack arm. The removable base stopper pin is shaped as a rod and is inserted to a hollow cylindrical support. The stopper must extrude 6" to 12" from the top of the rack base. The welded arm stopper lip is composed of a rectangular plate which is welded to the top flange of the rack arm in the front. This type of stopper is convenient for material products which have a tendency to slip or slide off. The welded angle arm stopper is shaped as a triangular section made of a folded plate. It is available for the front and back of the rack arm and is welded to the tip. It is primarily used to prevent slippage. Angle arm stoppers are welded on top of each arm to keep materials centered on the arms.

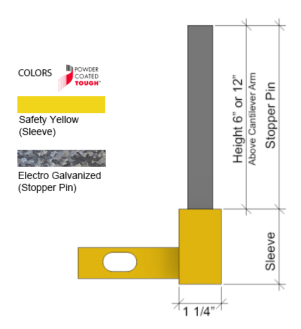
WELDED ARM STOPPER LIP

REMOVABLE

The removable and fixed stopper pins are used to help prevent the product materials from slipping or rolling off the rack arms. There are four different types of stopper pins: removable or fixed stopper pins, welded arm stopper lips and welded angle arm stoppers. Angle arm stoppers are welded on top of each arm to keep materials centered on the arms.











STRUCTURAL CANTILEVER **RACKING**

REMOVABLE

REMOVEABLE BASE STOPPER PIN

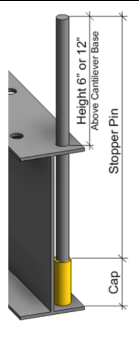
SPECIFICATIONS Stopper Pin Height 6" or 12" From top of the cantilever base Сар Connection Welded to the base

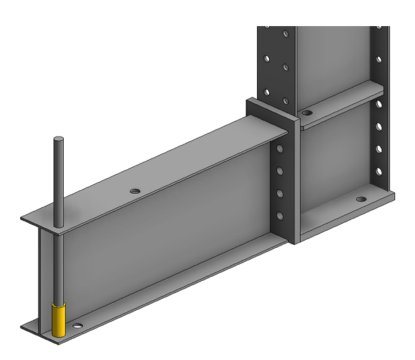


Safety Yellow (Cap)



(Stopper Pin)









Cantilever Racking Store Any Size, Any Shape

STRUCTURAL CANTILEVER RACKING

cogan.com

FIXED

The removable and fixed stopper pins are used to help prevent the product materials from slipping or rolling off the rack arms. There are four different types of stopper pins: removable or fixed stopper pins, welded arm stopper lips and welded angle arm stoppers. Angle arm stoppers are welded on top of each arm to keep materials centered on the arms.

WELDED ANGLE ARM STOPPER



WELDED ARM STOPPER LIP

