Safety Railings

FALL PROTECTION

Babcock-Davis' OSHA compliant Safety Railing is an ideal solution to provide a permanent means of fall protection for new and retrofit applications. The safety railing permanently mounts to the floor around an existing floor door or opening.

DETAILS

MATERIAL Rails and posts, aluminum, 1-1/4 inch ID (1.66 inch OD) Schedule 40 pipe

FINISH Powder Coat, Safety Yellow

FITTINGS Cast aluminum alloy with set screw hold

HARDWARE Hex head bolts 3/8 inch - 16 x 3/4 inch zinc plated steel

EXIT

- Self Closing Gate: Aluminum 1-1/4 inch tubular steel self closing with coil spring
- Chain: 3/16 inch zinc plated steel link chain with spring clip ends

COMPLIANCE OSHA 29 CFR 1910.28 and 1910.29



ORDER GUIDE

BASE	WIDTH	Х	LENGTH			11	ISTALL
SRTAY		Х					
	Standard Sizes (W x L) 30" x 18" 30" x 24" 36" x 30"			F	Front Exit	С	Chain
				S	Side Exit (Single Leaf Door)	G	Self-Closing Gate
	36" x 36" 48" x 48"			D	Side Exit (Double Leaf Door)		

Ladder Safety Post

FALL PROTECTION

The Safety Post is designed in compliance to OSHA to extend 42 inches above a landing platform to provide safe ladder access through a floor door or roof hatch. The spring assisted telescoping design mounts to the top two rungs of a fixed vertical ladder.

DETAILS

MATERIAL 1-1/2 inch by 1-1/2 inch by 1/8 inch high strength square tubing with a pull up loop provided at the upper end to facilitate raising of post

- Steel: Safety yellow powder coat or hot dip galvanized
- Stainless Steel: Type 304, mill
- Aluminum: Mill

BALANCING SPRING Stainless steel constant force spring

HARDWARE Type 316 Stainless Steel



ORDER GUIDE

MODEL	MATERIAL	FINISH
BSPY	Steel	Powder Coat, Yellow
BSPG	Steel	Hot Dip Galvanized
BSPA	Aluminum	Mill
BSPS	Stainless Steel	Mill