

The Standard Bolt-On Extended Coverage Safety Gate

This series of FabEnCo Safety Gates is available in carbon steel. FabEnCoat™ finishes include galvanized and environmentally-friendly safety yellow powder coated.

Easy to Install • Stainless Steel Spring
Positive Stop • Variety of FabEnCoat™ Finishes
The Alternative to Plastic Gates
22" Vertical Coverage • Bolt on Mount

Determining the proper gate size for your application only requires the measurement of the inside clear opening.

A36 Carbon Steel Galvanized

Model No.	Fits Clear Opening*	Estimated Weight
RX70-18L	19-21.5"	28 lbs.
RX70-18R	19-21.5"	28 lbs.
RX70-21L	22-24.5"	28 lbs.
RX70-21R	22-24.5"	28 lbs.
RX70-24L	25-27.5"	30 lbs.
RX70-24R	25-27.5"	30 lbs.
RX70-27L	28-30.5"	30 lbs.
RX70-27R	28-30.5"	30 lbs.
RX70-30L	31-33.5"	32 lbs.
RX70-30R	31-33.5"	32 lbs.
RX70-33L	34-36.5"	32 lbs.
RX70-33R	34-36.5"	32 lbs.

[&]quot;L" denotes left-hand swing "R" denotes right-hand swing

A36 Carbon Steel with Safety Yellow Powder Coat

Model No.	Fits Clear Opening*	Estimated Weight
RX70-18PCL	19-21.5"	28 lbs.
RX70-18PCR	19-21.5"	28 lbs.
RX70-21PCL	22-24.5"	28 lbs.
RX70-21PCR	22-24.5"	28 lbs.
RX70-24PCL	25-27.5"	30 lbs.
RX70-24PCR	25-27.5"	30 lbs.
RX70-27PCL	28-30.5"	30 lbs.
RX70-27PCR	28-30.5"	30 lbs.
RX70-30PCL	31-33.5"	32 lbs.
RX70-30PCR	31-33.5"	32 lbs.
RX70-33PCL	34-36.5"	32 lbs.
RX70-33PCR	34-36.5"	32 lbs.

[&]quot;L" denotes left-hand swing

The RX Series is the only gate that requires a swing direction to be specified because the mounting plate is at the top of the gate rather than the center and, therefore, cannot be reversed (flipped) to fit both the right and left hand side of a handrail.

RX Series safety gates have an L (left) or R (right) designation. This designation indicates the direction the gate swings when you push the gate open to walk through the protected opening.

The standard sizes listed above are stock items. FabEnCo also manufactures custom safety gates for wider openings or unusual handrail configurations. Please contact us with your special requirements.

^{*}No adjustment when mounting at right angle; 1/4" allowed for pivot point

[&]quot;R" denotes right-hand swing