

# The Extended Coverage Self-Closing Safety Gate

This series of FabEnCo Safety Gates is available in carbon steel, as well as aluminum and stainless steel for special applications/environments. FabEnCoat™ finishes include galvanized and environmentally-friendly safety yellow powder coated.

Easy to Install • Stainless Steel Spring Positive Stop • Variety of FabEnCoat™ Finishes Fits on All Handrails • Mounts Left or Right Sign Kit and Safety Labels Optional

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*	<b>Estimated Weight</b>
XL71-16	17-18.5"	33 lbs.
XL71-18	19-21.5"	35 lbs.
XL71-21	22-24.5"	35 lbs.
XL71-24	25-27.5"	37 lbs.
XL71-27	28-30.5"	37 lbs.
XL71-30	31-33.5"	39 lbs.
XL71-33	34-36.5"	39 lbs.
XL71-36	37-39.5"	41 lbs.

#### 6061-T6 Aluminum

Model No.	Fits Clear Opening*	<b>Estimated Weight</b>
XL82-16	17-18.5"	20 lbs.
XL82-18	19-21.5"	22 lbs.
XL82-21	22-24.5"	22 lbs.
XL82-24	25-27.5"	24 lbs.
XL82-27	28-30.5"	24 lbs.
XL82-30	31-33.5"	26 lbs.
XL82-33	34-36.5"	26 lbs.
XL82-36	37-39.5"	28 lbs.

### **A36 Carbon Steel with Safety Yellow Powder Coat**

#### Model No. Fits Clear Opening\* **Estimated Weight** XL71-16PC 17-18.5" 33 lbs. XL71-18PC 19-21.5" 35 lbs. XL71-21PC 22-24.5" 35 lbs. XL71-24PC 25-27.5" 37 lbs. XL71-27PC 28-30.5" 37 lbs. XL71-30PC 31-33.5" 39 lbs.

39 lbs.

41 lbs.

## 316L Stainless Steel

Model No.	Fits Clear Opening*	<b>Estimated Weight</b>
XL94-16	17-18.5"	40 lbs.
XL94-18	19-21.5"	42 lbs.
XL94-21	22-24.5"	42 lbs.
XL94-24	25-27.5"	44 lbs.
XL94-27	28-30.5"	44 lbs.
XL94-30	31-33.5"	46 lbs.
XL94-33	34-36.5"	46 lbs.
XL94-36	37-39.5"	48 lbs.

34-36.5"

37-39.5"

XL71-33PC

XL71-36PC

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.

<sup>\*</sup>No adjustment when mounting at right angle; 1/4" allowed for pivot point