

Strip Door Kit Survey/Specification Sheet

Fill out and fax with your order transmittal to 563-589-2776.

For pricing purposes round up to the nearest foot of unit size.

Rep P.O.#: _____

Opening Size: _____ W x _____ H
(Width for Inside Overhead Mount is outside track dimension.)

Unit Size: _____ W x _____ H
 When figuring unit size and unit pricing for Surface Mount and Overhead Door Mount use the formulas below.

Surface Mount (Universal Mounting Bracket):
 Add 6" to width and 3" to height

Overhead Door Mount:
 If using 12" projection brackets add 2'4" to width
 If using 18" projection brackets add 3'4" to width
 If using 24" projection brackets add 4'4" to width

Mounting Options
 (Check All That Apply and Price Accordingly)

MB14 Mounting Bracket: ___ header ___ surface

- Galvanized - 14 gauge
- Aluminum - H14 .090" thick
- Stainless Steel - 16 gauge

Surface Hinge (Piano) Mount

- Galvanized - 14 gauge

Surface Sliding Mount

- Galvanized - 12 gauge

Inside Overhead Door Mount

- Opening Up to / Including 16'W
- Bracket Projections:**
 - 12" Projection Brackets
 - 18" Projection Brackets
 - 24" Projection Brackets

Orange Safety End Strips: ___ Yes ___ No

Strip Width: 6" Strip Thickness: .060"			
Qty	Model	Material	Overlap
	6023	Std. Clear	67%
	6023LT	Low Temp	67%
	6023G	Amber	67%

Strip Width: 8" Strip Thickness: .080"			
Qty	Model	Material	Overlap
	8012	Std. Clear	50%
	80F	Std. Clear	100%
	8012RB	Ribbed	50%
	80FRB	Ribbed	100%
	8012LT	Low Temp	50%
	80FLT	Low Temp	100%

Strip Width: 8" Strip Thickness: .080 (Cont.)			
Qty	Model	Material	Overlap
	8012RLT	Ribbed Low Temp	50%
	80FRLT	Ribbed Low Temp	100%
	8012XLT	Extra Low Temp	50%
	80FXLT	Extra Low Temp	100%
	8012R	Orange	50%
	80FR	Orange	100%
	8012BK	Black	50%
	80FBK	Black	100%
	8012BL	Blue	50%
	80FBL	Blue	100%
	8012G	Amber	50%
	80FG	Amber	100%
	8012AS	Anti-Static	50%
	80FAS	Anti-Static	100%

Strip Width: 12" Strip Thickness: .120"			
Qty	Model	Material	Overlap
	12023	Std. Clear	67%
	120F	Std. Clear	100%
	12023RB	Ribbed	67%
	120FRB	Ribbed	100%
	12023LT	Low Temp	67%
	120FLT	Low Temp	100%
	12023RLT	Ribbed Low Temp	67%
	120FRLT	Ribbed Low Temp	100%
	12023XLT	Extra Low Temp	67%
	120FXLT	Extra Low Temp	100%
	12023G	Amber	67%
	120FG	Amber	100%
	12023AS	Anti-Static	67%
	120FAS	Anti-Static	100%

Strip Width: 16" Strip Thickness: .160"			
Qty	Model	Material	Overlap
	16012	Std. Clear	50%
	16034	Std. Clear	75%
	160F	Std. Clear	100%
	16012RB	Ribbed	50%
	16034RB	Ribbed	75%
	160FRB	Ribbed	100%
	16012LT	Low Temp	50%
	16034LT	Low Temp	75%
	160FLT	Low Temp	100%
	16012RLT	Ribbed Low Temp	50%
	16034RLT	Ribbed Low Temp	75%
	160FRLT	Ribbed Low Temp	100%
	16012RF	Reinforced	50%
	16034RF	Reinforced	75%
	160FRF	Reinforced	100%
	16012G	Amber	50%
	16034G	Amber	75%
	160FG	Amber	100%