
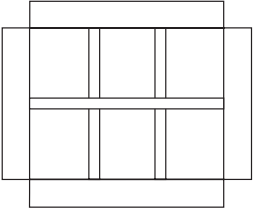

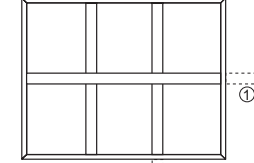
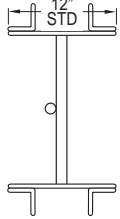
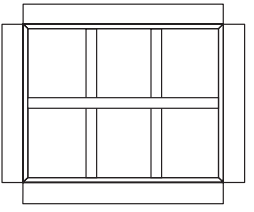
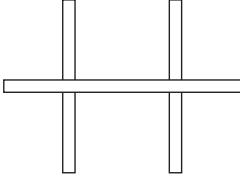
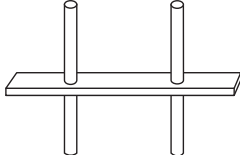


# SECURITY BARS

FRAME STYLE	FRAME DESIGN		TYPICAL CONSTRUCTION
	SIDE	FRONT	
1			2-1/2" x 2-1/2" x 1/4" angle iron frame. Continuously welded at corners. <i>Options:</i> other sizes of angle iron, closed corners, bolt holes, prime coat.
2			2" x 1/4" flat steel frame continually welded at corners. <i>Options:</i> other flat sizes, extended bars, bolt holes, prime coat.
3			10 gauge steel sleeve continually welded at corners. Angle frame (1-1/2" x 1-1/2" x 1/8") stitch welded at factory to one end. Furnished loose on other end for field welding. <i>Options:</i> other gauges, angle sizes sleeve length, mounting holes, prime coat.
FRAME STYLE	BAR DESIGN		TYPICAL CONSTRUCTION
A			1/2" diameter H.R.S. bars. 6" o.c. max each way welded. At frame and at cross points. <i>Options:</i> other bar sizes and spacing, heat treated hardened steel, prime coat.
B			3/4" diameter H.R.S. vertical bars. 6" o.c. 2" x 1/4" flat steel horizontal bars, 8" o.c. All bars welded to frame and at cross points. <i>Options:</i> other bar sizes and spacing, heat treated hardened steel, prime coat.

Qty.	Style		Listed Size		Frame O.D.		Special Options	Finish	Tag
	Frame	Bar	W	H	W	H			