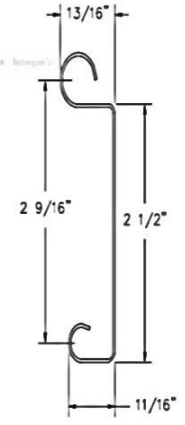


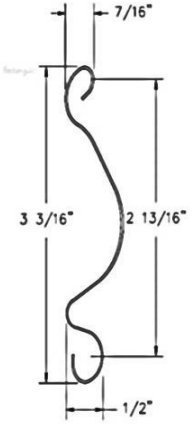
Asta Door Rolling Steel Flat Slat Compatibility Chart

ASTA DOOR CORPORATION Asta Flat Slat	Flat Slat Comparisons								
	ASTA Slat	Atlas 2-5/8" x 7/8"	Bonanza 2-3/4" x 3/4"	C.H.I. F-2.5 Slat	C.H.I. F-2.7 Slat	Cookson 2-3/4" x 3/4"	Cookson 2-1/4" x 5/8"	Cornell 2-3/4" x 3/4"	Lawrence 2-5/8" x 7/8"
 Steel Slat	Top	yes	yes	yes - pops	no	no	yes	yes	yes
	Bottom	yes	yes	no	yes	no	no	yes	no
	ASTA Slat	Janus F8265 / 2-3/4" x 3/4"	Overhead 2-5/8" x 1/2"	Porvene 2-1/2" x 3/4"	R & S 2-3/4" x 3/4"	Raynor 2-9/16" x 25/32"	South Western 2-3/4" x 3/4"	Wayne Dalton 2-3/4" x 3/4"	
	Top	no	no	no	yes	no	no	no	
	Bottom	no	no	no	yes	yes	no	no	

ASTA SLAT TOP = Top of Asta's slat matches with bottom of another slat.
ASTA SLAT BOTTOM = Bottom of Asta's slat matches with top of another slat.
 Fire doors must use slats from the original manufacturer.

This chart is our best attempt to advise slat compatibility but we offer no guarantees. Yes indicates we believe an acceptable interlock.

Asta Door Rolling Steel Curved Slat Compatibility Chart

ASTA DOOR CORPORATION		Curved Slat Comparisons							
Asta Curved Slat	ASTA Slat	Bonanza	C.H.I.	Cornell	Lawrence	Janus	Mahon	McKeon	Overhead
		3" x 1"	2-5/8" x 7/8"	3-5/8" x 7/8"	2-5/8" x 7/8"	C275 / 2-3/4" x 3/4"	2-3/4" x 7/8"	2-5/8" x 7/8"	2-3/4" x 7/8"
	T o p	yes	yes	yes	yes	yes	yes	yes	yes
	B o t t o m	yes	yes	yes	yes	yes	no	yes	yes
	ASTA Slat	Pacific 2-3/4" x 7/8"	Porvene 2-7/8" x 3/4"	R & S 3" x 1"	Raynor 2-3/4" x 25/32"	South Western 2-3/4" x 7/8"	Wayne Dalton 2-5/8" x 7/8"	Windsor 2-7/8" x 7/8"	
	T o p	yes	yes	yes	yes	yes	yes	yes	
	B o t t o m	yes	yes	yes	yes	yes	yes	yes	
	Steel Slat								

ASTA SLAT TOP = Top of Asta's slat matches with bottom of another slat.
ASTA SLAT BOTTOM = Bottom of Asta's slat matches with top of another slat.
 Fire doors must use slats from the original manufacturer.

This chart is our best attempt to advise slat compatibility but we offer no guarantees. Yes indicates we believe an acceptable interlock.