

Steel Doors with Louvers

Door Opening Door Opening Height Width

80 in 84 in

84 in

■ 1¾"-thick doors

Doors help to improve ventilation and heat transfer in and out of storage areas while maintaining privacy. Suitable for use in boiler rooms, cleaning closets, restrooms, and storage closets where heat or fumes can accumulate.

36 in

48 in



CHOOSE:	12 x 12 IN LOUVERS Item No.	24 x 12 IN LOUVERS Item No.	24 x 24 IN LOUVERS Item No.	24 x 60 IN LOUVERS Item No.
Cylindrical, Mortise	D2855	D2861	D2863	D2865
Cylindrical, Mortise	D2856	D2862	D2864	D2866
Cylindrical, Mortise	D4276	D4278	D4281	D4283
Cylindrical, Mortise	D4277	D4279	D4282	D4284

Ceco Door ASSA ABLOY

Steel-Stiffened **Doors**

- 18-ga. steel
- 1¾"-thick doors

Designed to take most abuse without failure. 22-ga. steel stiffeners are placed inside the door every 6" and welded every 5" along the length of the stiffener. Fiberglass insulation between the stiffeners helps deaden sound. Door top and bottom are sealed with a 16-ga. steel channel welded in place. Doors are handed; come with closer reinforcement.



oor ening eight	Door Opening Width	Fire Rating	CHOOSE: Lock Type	Item No.	RIGHT-HAND Item No.
4 in	36 in	3 hr	Cylindrical, Mortise	D2914	D2915

Door Protection Plates

►CHOOSE:

Door Type

ROCKWOOD®

ASSA ABLOY

■ Plates are 0.05" thick; 6" and 8" widths are 0.040"; 10" widths and above are 0.063"

DULL 304 | DULL 316

D2855

Equipped with mounting holes and screws

Protect doors from scratches and dents caused by collisions from gurneys, carts, hand trucks, or heavy equipment. Choose a plate 2" narrower than door.

H W No.			BRIGHT BRASS	STAINLESS STEEL Item	STAINLESS STEEL Item	DULL ALUMINUM Item	DULL BRONZE		
16 in		W	No.	No.	No.	No.	No.		
24 in 34 in 2RGG4 — 2RFU9 — 2RGA3 34 in 24 in — — — 2RFX6 — 2RFX6 — 2RGD1 34 in 34 in 36 in — — 2RFW8 — 2RGD2 — 2RFW9 — 2RGD3 42 in 34 in — — 2RGD3 — 2RGA5 — <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
34 in				2RFR9		2RFZ3			
34 in 34 in 2RGH9 2RFU2 2RFW7 2RFZ4 2RGD1 34 in 36 in —			2RGG4		2RFU9	_	2RGA3		
34 in 36 in — — 2RFW8 — 2RGD2 34 in 42 in 2RGJ2 — 2RFW9 — 2RGD3 42 in 34 in — — — 2RFZ6 —					_				
34 in 42 in 2RGJ2			2RGH9	2RFU2		2RFZ4			
A2 in			_	_		_			
Sin			2RGJ2	_	2RFW9	_	2RGD3		
8 in 28 in — 2RCH9 2RFV2 2RFX8 2RGA5 8 in 30 in 5U651 — 2RFV8 — 2RGC2 8 in 34 in — — — 2RFY9 2RGC6 8 in 36 in 2RGJ4 — 2RFX2 — 2RGD5 8 in 40 in 5U653 — 2RFX5 — 2RGD8 10 in 28 in — 2RFN9 2RFX9 2RGA6 10 in 30 in 2RGH3 2RFR1 2RFV9 2RFY6 2RGC3 10 in 34 in 2RGH6 — 2RFW4 2RFZ1 2RGC3 12 in 36 in 2RGJ5 2RFU7 2RFX3 2RFZ9 2RG06 12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY1 2RGG7 12 in 34 in 2RGH7 — — 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGC7 <	42 in	34 in		_	_	2RFZ6	_		
8 in 30 in 5U651 — 2RFV8 — 2RGC2 8 in 34 in — — — 2RFY9 2RGC6 8 in 36 in 2RGJ4 — 2RFX9 — 2RGD8 8 in 40 in 5U653 — 2RFX5 — 2RGD8 10 in 30 in 2RGH3 2RFN9 2RFV3 2RFX9 2RGA6 10 in 30 in 2RGH3 2RFR1 2RFV9 2RFY6 2RGC3 10 in 34 in 2RGH6 — 2RFW4 2RFZ1 2RGC3 10 in 36 in 2RGG5 2RFU7 2RFX3 2RFZ9 2RGD6 12 in 28 in 2RGG8 2RFP2 2RFV4 2RFY1 2RGA7 12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFV4 — 2RGD7 Mop Plates 6 6 28 in 2R	Kick/Stretcher	Kick/Stretcher Plates							
8 in 34 in — — 2RFY9 2RGC6 8 in 36 in 2RGJ4 — 2RFX5 — 2RGD5 8 in 40 in 5U653 — 2RFX5 — 2RGD8 10 in 28 in — 2RFN9 2RFV3 2RFX9 2RGC2 10 in 30 in 2RGH3 2RFR1 2RFV4 2RFY6 2RGC3 10 in 34 in 2RGH6 — 2RFW4 2RFZ1 2RGC7 10 in 36 in 2RGJ5 2RFU7 2RFX3 2RFZ9 2RGD6 12 in 28 in 2RGG8 2RFP2 2RFW1 2RFY1 2RGA7 12 in 36 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC4 12 in 36 in 2RGG6 2RFU8 2RFW4 — 2RGD7 Mop Plates 6 in 28 in 2RGG5 2RCH8 2RFV1 2RFY4 2RFY4 2RGC1	8 in	28 in	_	2RCH9	2RFV2	2RFX8	2RGA5		
8 in 36 in 2RGJ4 — 2RFX2 — 2RGD5 8 in 40 in 5U653 — 2RFX5 — 2RGD8 10 in 28 in — 2RFN9 2RFX9 2RGA6 10 in 30 in 2RGH3 2RFR1 2RFV9 2RFY6 2RGC3 10 in 34 in 2RGH6 — 2RFW4 2RFZ1 2RGC7 10 in 36 in 2RGJ5 2RFU7 2RFX3 2RFZ9 2RG06 12 in 28 in 2RGG8 2RFP2 2RFV4 2RFY1 2RGA7 12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGU7 Mop Plates 6 in 28 in 2RGG5 2RCH8 2RFV1 — 2RGA4 6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1	8 in	30 in	5U651	_	2RFV8	_	2RGC2		
8 in 40 in 5U653 — 2RFX5 — 2RG08 10 in 28 in — 2RFN9 2RFV3 2RFY9 2RGA6 10 in 30 in 2RGH3 2RFR1 2RFV9 2RFY6 2RGC3 10 in 34 in 2RGH6 — 2RFW4 2RFZ1 2RGC7 10 in 36 in 2RGG5 2RFU7 2RFX3 2RFY3 2RFY1 2RGD6 12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC4 12 in 34 in 2RGH7 — — 2RFZ2 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGD7 Mop Plates 6 in 28 in 2RGG5 2RCH8 2RFV1 — 2RGA4 6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1	8 in		_	_	_	2RFY9	2RGC6		
10 in	8 in	36 in	2RGJ4	_	2RFX2	_	2RGD5		
10 in 30 in 2RGH3 2RFR1 2RFV9 2RFY6 2RGC3 10 in 34 in 2RGH6 — 2RFW4 2RFZ1 2RGC7 10 in 36 in 2RGJ5 2RFU7 2RFX3 2RFZ9 2RGD6 12 in 28 in 2RGG8 2RFP2 2RFV4 2RFY1 2RGA7 12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC4 12 in 34 in 2RGH7 — — 2RFZ2 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGC7 Mop Plates 6 in 28 in 2RGG5 2RCH8 2RFV1 — 2RGA4 6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1 Control 2RGG1 2RGG1 2RFV8 2RFV7 2RFY4 2RGC1 Control 2RGG1 2RGG1 2RFP8 2RFV7 2RFY4 2RGC1 Control 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 Control 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 Control 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 2RGG1 Control 2RGG1 2RGG1	8 in	40 in	5U653	_	2RFX5	_	2RGD8		
10 in	10 in	28 in		2RFN9	2RFV3	2RFX9	2RGA6		
10 in 36 in 2RGJ5 2RFU7 2RFX3 2RFZ9 2RGD6 12 in 28 in 2RGG8 2RFP2 2RFV4 2RFY1 2RGA7 12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC4 12 in 34 in 2RGH7 — 2RFZ2 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGD7 Mop Plates 6 in 28 in 2RGG5 2RCH8 2RFV1 — 2RGA4 6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1	10 in	30 in	2RGH3	2RFR1	2RFV9	2RFY6	2RGC3		
12 in	10 in	34 in	2RGH6	_	2RFW4	2RFZ1	2RGC7		
12 in 30 in 2RGH4 2RFR3 2RFW1 2RFY7 2RGC4 12 in 34 in 2RGH7 — — — 2RFZ2 2RGC8 12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGD7	10 in	36 in	2RGJ5	2RFU7	2RFX3	2RFZ9	2RGD6		
12 in	12 in	28 in	2RGG8	2RFP2	2RFV4	2RFY1	2RGA7		
12 in 36 in 2RGJ6 2RFU8 2RFX4 — 2RGD7	12 in	30 in	2RGH4	2RFR3	2RFW1	2RFY7	2RGC4		
Mop Plates 6 in 28 in 2RGG5 2RCH8 2RFV1 — 2RGA4 6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1	12 in	34 in	2RGH7	_	_	2RFZ2	2RGC8		
6 in 28 in 2RGG5 2RCH8 2RFV1 — 2RGA4 6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1	12 in	36 in	2RGJ6	2RFU8	2RFX4	_	2RGD7		
6 in 30 in 2RGH2 2RFP8 2RFV7 2RFY4 2RGC1	Mop Plates								
	6 in	28 in	2RGG5	2RCH8	2RFV1	_	2RGA4		
6 in 34 in 2RGH5 — 2RFW2 2RFX7 2RGC5	6 in	30 in	2RGH2	2RFP8	2RFV7	2RFY4	2RGC1		
	6 in	34 in	2RGH5		2RFW2	2RFX7	2RGC5		



Armor Plate



Stretcher Plate

Mop Plate

ROCKWOOD[®] ASSA ABLOY

Door Hardware Protectors

Protect door hardware from damage caused by moving carts, gurneys, and hand trucks.

Projection		Center to Center Length		Item No.
Lever Doo	or Trim Pr	otector Bars		
3 1/4 i	n	8 in		3HJF9
3 1/4 in		12 in		3HJF6
Exit Devi	ce Protec	tor Bars		
3 1/4 i	n	7 ½ in		3HJF7
4 ½ i	n	8 ½ in		3HJF8
Length	Width	Projection	Hand	Item No.
Vertical I	Rod Cover	s		
12 in	3 1/4 in	1 5/8 in		3HJG1

Length	Width	Projection	Hand	Item No.	
Latch Gua	ard Cover:	S			
10 in	6 in	2 % in	Left	3HJG3	
10 in	6 in	2 ¾ in	Right	3HJG4	
12 in	6 in	2 % in	Left	3HJG5	
12 in	6 in	2 ¾ in	Right	3HJG6	
16 in	6 in	2 ¾ in	Left	3HJG7	
16 in	6 in	2 ¾ in	Right	3HJG8	
	Item No.				
Door Coordinator					
For Use	3HJH1				

