

Dimension Charts Springless High Cycle Rolling Service Models 800 HC & 800C HC

Please be advised that the dimensions provided below are approximations based on standard offerings. If options are added or sideroom and headroom clearances are tight on your projects, please be sure to work with the factory for the most accurate data based on your jobs needs.

800/800C Models Face of Wall Mounted

Slat Data

		Opening		
Series	Slat	Width	Standard	Optional
		Up to	22 ga.	20,18 ga. Steel or 22,20 ga. stainless steel or .16 ga.
800	#14	15'4"	steel	(.050") B&S aluminum

^{*}slats available with full fenestration or partial curtain fenestration

Slats are galvanized and painted or stainless steel (ss) or aluminum.

		Opening	Standard	Standard	
Series	Slat	Width	front	back	Optional front
		Up to	22 ga.	24 ga.	20,18 ga. steel or 22,20 ga. stainless
800C	#34	20'0"	steel	steel	steel or 16 ga. (.050") B&S aluminum
	STC				
R-value	Rating				
7.7	22				

Slats are galvanized and painted or stainless steel (ss) or aluminum.

Headroom Clearance Dimensions

	Opening	
Slat	Height	Dimension A
#14	Thru 10'0"	18.5"
#14	Thru 15'0"	20"
#14	Thru 20'0"	22"
#34	Thru 6'0"	18.5"
#34	Thru 9'0"	20"
#34	Thru 14'0"	22"
#34	Thru 20'0"	*N/A

^{*}Based on the door opening width of 10'0" wide



Dimension Charts Springless High Cycle Rolling Service Models 800 HC & 800C HC

Sideroom (Clearance	Dimensions
------------	-----------	-------------------

Dimensi	on C	Dimension		
Drive Side	С	Non-Drive Side	D	
18"		12"		

Side Room and Head Room

This door system requires a minimum of 12" on the non-drive side (9" if the cover is not used) and no less than 18" on the drive side (no less than 16" if the cover is not used). Base headroom requires a minimum of 15" up to 28" depending on head plate size. Add 2.5" for a hood.