







SLIDING DOOR HARDWARE OPTIONS

-  Agriculture 
-  Commercial 
-  Metal 

Door Stop

Prevents door panels from opening or closing further than a predefined stopping point; available with a variety of options for different uses or construction preferences.



Door Pulls

Assists with door opening and closing; a handle attached to door panels.



Stay Guide™

Reduces the amount of door sway, helps prevent wind damage and provides easier door operation. Stay Guide lengths should measure 60% of the door panel width.



Splice Collar

Connects track lengths together to make a single, elongated track. NOTE: Shorter track lengths utilizing Splice Collars save on shipping cost and install easier than long track lengths.



Stay Roller

Functions similarly to a guide rail, but recommended for Kwik Frame Door Systems or solid wood panel doors smaller than 140 sq. ft.



End Cap

Attaches to open ends of track, preventing birds from nesting as well as dirt and debris build-up. NOTE: End Caps cannot be used as door stops.



Vinyl Seal

A vinyl "fin" that fits into door frame channels to provide weather protection. Models available for side and bottom rails.



Door Guide/Stop

Guides the door along the building, reduces the amount of door sway and prevents opening or closing beyond a predefined stopping point.



Brush Seal

Similar to a bottom rail vinyl seal, but made up of wire brushes for increased durability.



235 Steel Girt (Horizontal)

Provides horizontal support on sliding door frames. Steel girts are manufactured with 20-gauge galvanized steel for long lasting, light weight, rust-free door framing.



Snuggers

Prevents door panels from moving or rattling when closed and tightens as the door moves; available in several styles based on intended use.



Latches


Locks doors from the inside and pulls panels tighter against the building to reduce rattle.



Number of Horizontal Girts Required

Door Panel Height	Door Panel Width (dimensions are for each individual door panel used)									
	6'	7'	8'	9'	10'	12'	14'	16'	18'	20'
8'	4	4	4	4	4	4	4	6	6	6
10'	5	5	5	5	5	5	5	7	7	7
12'	6	6	6	6	6	6	8	8	8	8
14'	7	7	7	7	7	9	9	9	9	9
16'	10	10	10	10	10	10	10	10	10	10
18'	11	11	11	11	11	11	11	11	11	11
20'	12	12	12	12	12	12	12	12	12	12

(See chart on inside back cover to see common options and quantities)

 = Bigg Frame System Recommended with 3 top horizontal girts & spacers