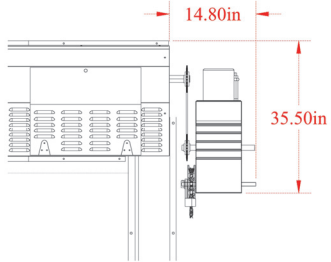
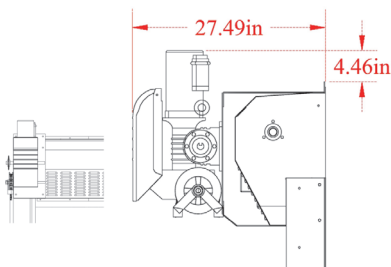


Rollseal[®]

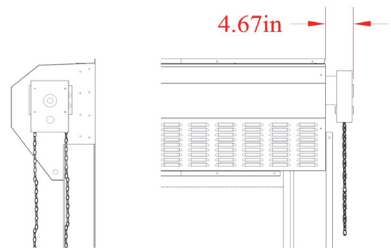
www.rollseal.net



Jackshaft Operator (Side Mount)



Jackshaft Operator (Front Mount)

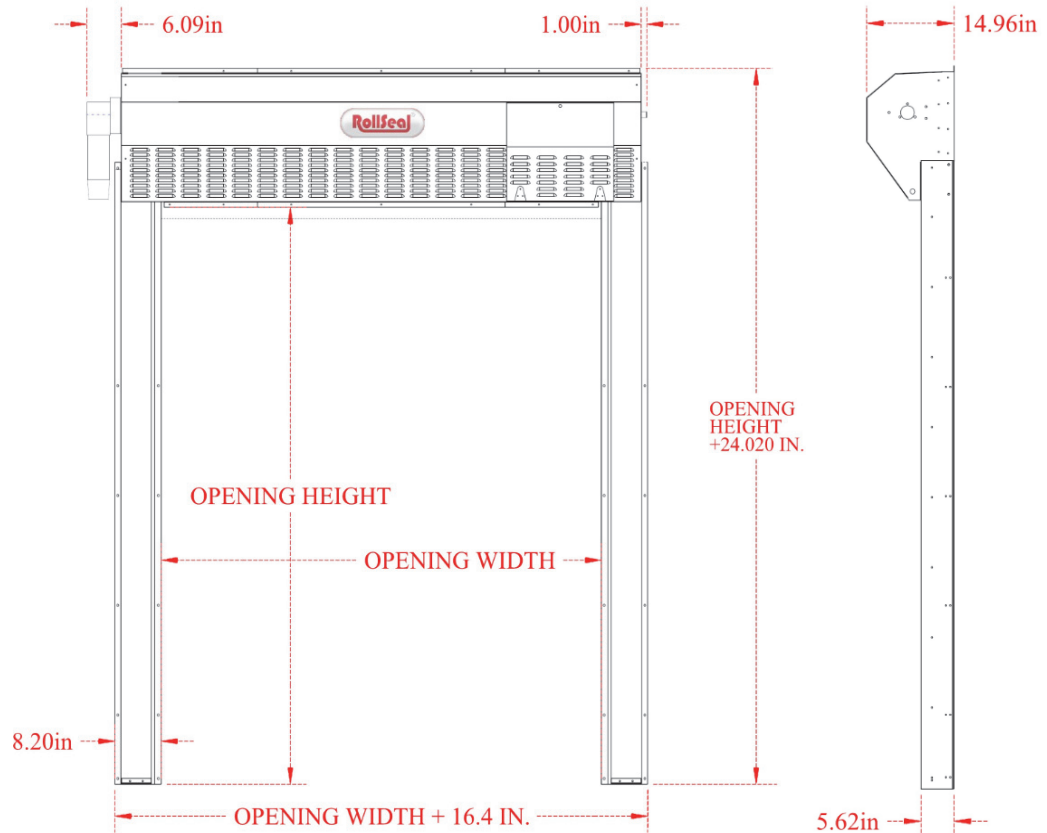


Manual Chain Hoist Operator

MODEL RS600 Ripening

Automated Roll-Up Door for Ripening Room Applications

Direct Attached Intelli-Drive Operator Shown Below



Available Sizes: Up To 12' Wide x 28' Tall (standard)

Speed: Up to 48" per Second



Increase Efficiencies of the Ripening System by Minimizing Infiltration Losses.



Compact Design & Patented Roll-Up Technology Simplifies Upgrades to Existing Rooms & Implementation Into New Construction.



Reduced Maintenance & Repair Costs Saves You Money!



No Springs, Cables or Hinges ... Unlike Conventional Ripening Doors.

Operators	Intelli-Drive / SC325	Jackshaft Operator Gear Head (OGH)	Manual Chain Hoist
Specifications:			
Input Voltages	115v, 230v	460/230/208/115	n/a
Input Amperage	10a, 6a	1.1a/4.1a/2.2a/8.6a	n/a
Speed	Up To 48" /Sec.	20" /sec.	n/a
Cycle Rating	40 Cycles Per Hour / 180 Per Day	25 Cycles Per Hour / 80 Cycles Per Day	5 or Less / Day
Horsepower	.5 hp	.5 hp	n/a
Drive Attachment Methodology	Direct	Chain / Sprocket	Direct
Drive Mount (Orientation)	Left Side Only	Left Side or Right Side	Left Side or Right Side
Features:			
Soft Start / Soft Stop	Yes	No	n/a
Programmable Control	Yes	No	n/a
Automatic Closure Feature	Yes	Yes	n/a
Manual Override	Hand Crank handle	Chain Hoist	Chain Hoist
Overhead Mounting Option	n/a	Optional	n/a
Safety Beams (Photo Eyes)	Standard	Standard	n/a
Lead Edge Switch	Standard	Optional	n/a
Brake	Solenoid	Mechanical	No
Door Movement Warning (Indicator) Light	Standard	No	No
Certifications:			
CSA / UL	UL 325	CSA C22.2-247.92 / UL325	n/a
Environmental Considerations:			
Min/Max Ambient Oper. Temperature	32°F / 104°F	32°F / 104°F	n/a
Atmosphere	Non Corrosive or Excessive Dust	Non Corrosive or Excessive Dust	Non Corrosive or Excessive Dust
Application	General Purpose	General Purpose	General Purpose
Optional Features / Accessories:			
Emergency Egress Option	Yes	Yes	n/a
Egress Buzzer (Alerts Egress is Engaged)	Yes	No	n/a

Frame Material (Header and Tracks)	Aluminum 6061 T6	G90 Galvanized	304 2b Stainless Steel
	Standard	Optional	Optional

Tension Pipes	Non-Impact Resistant	Impact Resistant (Soft)	Impact Resistant (Rigid)
	Optiona (G90 Galvanized)	Optional (Foam w/Fiberglass Rod)	Optional (Galvanized Pipes w/Spring Action)

Panel Material (Fabric)	Front Panel	Center Panel	Back Panel	Floating Material
	Premium Yellow	Clear (Frost)	Premium Yellow	Heavy Weight Black
Base Panel Material	Woven PP (Polypropylene) Scrim w/Static Dissipative Yarn	Woven Clear HDPE	Woven PP (Polypropylene) Scrim w/Static Dissipative Yarn	Woven HDPE Scrim
Coating	2 Mil Avg Per Side	1.75 Mil Avg Per Side	2 Mil Avg Per Side	8 Mil Avg Per Side
Weight	9.3 oz	7.5 oz	9.3 oz	18 oz (30 mils)
Cold Crack Rating	-30°F	-30°F	-30°F	n/a
Color	Yellow	Clear (Frost)	Yellow	n/a
Sight Window	18" x 18"	18" x 18"	18" x 18"	n/a

Seal	Industrial Hook/Loop
Material	100% Polyamide (Nylon)
Indoor w/operating pressure <0.020" W.C.	0-20 Cycles Per Day

Product Literature, Door Model Cut Sheets, Installation Manuals, Application Photos & Marketing Video can be found @ www.rollseal.net.

REFRIGERATED WALK-INS
(EISA)

RIPENING
ROOMS

COLD
STORAGE

FOOD
PROCESSING

