

# 900 SERIES™

Heavy Duty Commercial Grade Industrial Garage Doors



# 900 SERIES

# HEAVY DUTY COMMERCIAL GRADE

#### **DOOR SECTIONS:**

Door sections are roll formed from hot dipped G-40 (Z120) galvanized steel and comply with ASTM A653/A653M standards. The unique deep rib design offers additional strength and act as intregral struts.

- Model 924, 24 GA (.63 mm), 2" thickness
- Model 920, 20 GA (.95 mm), 2" thickness

Optional expanded polystyrene EPS or Urethane insulation with High Impact Polystyrene Sheeting HIPS or 28, 25 and 20 GA steel back.

- Polystyrene, Steel Back Cover, \*R-8.1 (RSI-1.4)
- Polystyrene, HIPS Back Cover, \*R-8.5 (RSI-1.5)
- Polyurethane, Steel Back Cover, \*R-11.5 (RSI-2.0)
- Polyurethane, HIPS Back Cover, \*R-11.9 (RSI-2.1)

The door sections have a tongue and groove weather joint between door sections. A compressible loop-type PVC bottom weather seal is secured with an extruded aluminum retainer that extends the full width of the bottom of the door. Door widths are available up to 24' 2" and heights up to 16' in three inch increments using 21" and 24" section heights. For larger sizes, please consult Northwest Door.

\*R Values are calculated specifically for the colder climates and offer the best long term insulating value.

#### **DOOR FINISH:**

The door sections have a four-coat protection system:

- (1) galvanizing
- (2) phosphate treatment
- (3) baked on epoxy base coat
- (4) white stucco embossed finish coat

#### WINDOWS:

Window selection: (photos on back page; sizes indicate the approximate visible viewing area)

- (A) Clear Anodized Full-View Aluminum Section 800 Series
- (B) ASA 22"Wx10"H Lite
- (C) ASA 21"Wx3"H Lite

All windows are standard with 1/8" clear annealed single pane glass. Optional single pane tempered, textured, tinted and insulated glass.

#### **HARDWARE:**

Hardware components are hot-dipped galvanized steel with exception of the rollers. All steel components comply with ASTM A653/A653M. Assembled doors meet wind load standards and all specifications established under ANSI/DASMA 102-2011 Garage Door Specifications. Manual push up or chain hoist operation as required by door size.

#### **SPRING ASSEMBLY:**

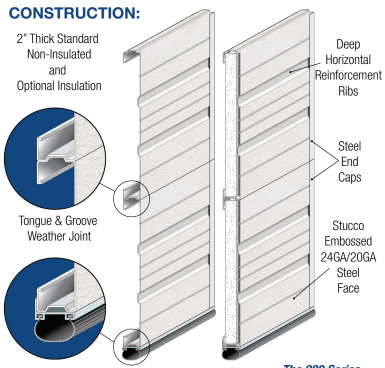
The torsion spring counter balance assembly consists of:

- die cast cable drums
- 1" diameter steel torsion tube or solid shaft
- stranded galvanized aircraft cables with 5:1 safety factor
- minimum 10,000 cycle oil tempered torsion springs, spring wire complies with ASTM A229/A229M-12 specifications

#### TRACK ASSEMBLY:

Tracks are commercial quality G-40 galvanized steel and comply with ASTM A653 / A653M. Track systems are 2" or 3" in size, 16 gauge to 12 gauge depending on the door size and weight. Vertical tracks are graduated and provide an adjustable wedge-type closing action. Horizontal tracks are reinforced with steel angle of adequate length and gauge to help prevent deflection. Additional field bracing must be provided by the garage door installer to prevent deflection and establish a rigid installation.

MODEL 924 — **24 GA Steel** MODEL 920 —— **20 GA Steel** 



Flexible PVC Weather Seal with Adjustable Aluminum Retainer

The 900 Series deep horizontal rib design provides additional strength and a unique industrial appeal.

	Clearance Requirements	Track Size	Head Room	Side Room	Back Room Depth Into Bldg.	
A	Standard Lift	2"	16"	5-1/2"	Door Height+17"	
		3"	18"	6"	Door Height+21"	
В	Low Head Room Springs to Head	2"	11"	5-1/2"	Door Height+18"	
		3"	12"	6"		
C	Low Head Room Springs to Rear	2"	7"	5-1/2"	Door Height+24"	
Ü		3"	9-1/2"	6"		
D	Follow Roof Slope	Consult Northwest Door Commercial Design Team 253-375-0729				
Ļ	High Lift Single Incline	2"	High Lift +12"	5-1/2"	Door Height- High Lift+19"	
Е		3"		6"		
F	High Lift Breakaway	2"	High Lift +9"	5-1/2"	Door Height-	
		3"		6"	High Lift+24"	
G	Vertical Lift Single Incline	2"	Door Height +24"	5-1/2"	14"	
		3"		6"		
н	Vertical Lift Breakaway	2"	Door Height +12"	5-1/2"	18"	
		3"		6"		
Note: Track and hardware clearances shown are minimums, your installation may vary						

# **LIFT / TRACK STYLES** 0 Low Clearance Low Clearance Double Track Double Track Standard Lift Spring Assembly Spring Assembly Follow Roof Radius To Head To Rear Slope - B -- C -- D -- A -

Vertical Lift

Straight

Incline

- G -

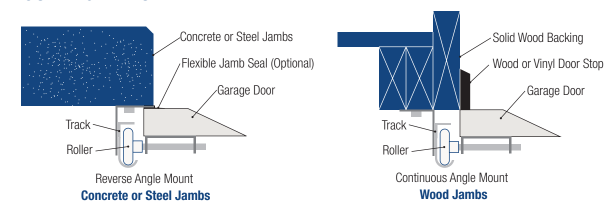
Garage Door

#### **MOUNTING TYPES**

High Lift Straight

Incline

- E -



High Lift

Breakaway

- F -

Door Height	Sections
7'0" - 8'3"	4
8'9" - 10'3"	5
10'6" - 12'2"	6
12'3" - 14'2"	7
14'3" - 16'2"	8
16'3" - 18'2"	9
Door Width	Bavs

Vertical Lift

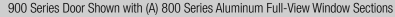
Breakaway

- H -

Door widui	Days
To - 9'4"	2
9'5" - 12'4"	3
12'5" - 16'4"	4
16'5" - 20'4"	5
20-5" - 24'2"	6

# Garage Door Replacement, A Great Investment!







(C) ASA 21"Wx3"H Lite

# **HÖRMANN** NORTHWEST DOOR

### a member of the Hörmann group

As one of the world's leading manufacturers of doors we're committed to providing the best quality, value, and selection. Whether residential or commercial; whether steel, aluminum, wood, or high density polystyrene; whether traditional or contemporary; we have the door you're looking for. Each Northwest Door product gives you the perfect array of benefits and optoins with the drive to match.

## CALL US ► 1-800-522-2264

Hörmann Northwest Door, LLC 19000 Canyon Road East, Puyallup, WA 98375-9746 Phone: 253-375-0700 Fax: 253-375-0800

Email: info@northwestdoor.com

www.northwestdoor.com











### **AVAILABLE FROM:**



