Strong, Durable Materials Smooth, Quiet Operation Easy Installation Custom Sizes Multiple Applications

Low Maintenance

Minimal Back Room Requirements

Rust Resistant

30/25-Year Paint and 3-Year Material

Warranties

## **Performance Counts.**

**ROLL-UP DOOR** 

That's why Trac-Rite Door's Model 944 is ideal for residential, self-storage, and several light-duty uses. It's the popular choice for backyard sheds, boat houses, counter shutters, park shelters, apartment/condo storage areas, school equipment sheds, interior partition dividers, and dozens of other access applications.

The 944 earns high marks for strength. Its undergone rigorous wind testing and the solid 26-gauge, rigid-rib steel curtain is durable, attractive, and requires little maintenance. The door comes with a full 3-year materials warranty. The 944 also scores high for its quiet, smooth operation and its ease of installation. It fits almost any opening because door sizes range from 3'W × 3'H to 11'W × 10'4"H in 1" increments. With eleven prefinished colors, you are sure to find a door to suit your needs.

Strong Smooth Quiet Versatile. The 944 Door earns the highest scores in every area.



Colors vary from actual panel material. Please request a steel color sample for precise shade,







Optional zinc-coated, preassembled Tensioner allows for easy adjustment of the door spring after installation and as the spring relaxes from time and usage.



The SpaceGuard latch's cast zinc alloy assembly is rust resistant, and the slide bar features magnetic properties for use with security system switches. Offers overlocking capability and accommodates Trac-Rite's optional SpaceGuard cylinder lock.



12-gauge, zinc-coated door stops are mounted to brackets for increased strength and ease of installation. 18-gauge, zinc-coated steel guides with polypropylene numers allow doors to glide easily.



Helical torsion springs and spiral drums allow the door to operate and coil with ease. Felt tape located at each drum provides smooth, quiet operation.



Aluminum bottom assembly, stainless steel bolts, and nubber bottom seal are corrosion resistant. Powder coated, and-plated exterior handle and molded plastic pull rope handle provide convenient opening and closing of the door.



Measure the following areas to design a 944 door to your specific needs.

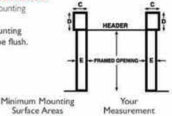
## Framed Opening. Measure the framed opening, A = Width

The 944 Door is available in custom sizes from 3"W x 3"H to 11"W x 10"4"H in 1" increments.

FOR EXAMPLE: If your framed opening is  $7^{\circ}6^{\circ}$  wide and  $8^{\circ}0^{\circ}$  high, you would order a  $7^{\circ}6^{\circ} \times 8^{\circ}0^{\circ}$  (width first, height second) door.

## **Mounting Surfaces.**

Measure the mounting surface areas. NOTE: All mounting surfaces must be flush.



Br	ac	ke	ts		
C	=	W	fid	t	É
D	=	H	ei	zή	it

7-1/2\*

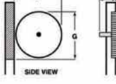
## Guides E = Width 2\* (4\* masonry jambs)

### Door Clearance.

Measure the door clearance.

B = Height

NOTE: Insulated doors require an additional I" of back room and head room.



(9" for a chain hoist)



Minimum Clearance	Your Measurem
18*	
15*	
(16" for door	s 7"1" and higher)
4*	
	18* 15*

## Accessories.

- · Jamb Brush Seal
- · Header Draft Stop
- SpaceGuard Cylinder Lock
- Hood (available in Iced White only)
- Insulation
- · Interior Lock
- Operators
- Direct-Drive Chain Hoist
- 4:1 Reduced-Drive Chain Hoist
- Medium-Duty Motor Operator
- Space-Saving Motor Operator
- Shaft Extension
- Tensioner

#### Wind Load Ratings. OPTIONAL TENSION ADJUSTMENT WHEEL Door Width PSF Rating NOT SHOWN FOR 2. DRUM 5'0" 56.0 60 42.0 5 DOOR CURTAIN ASSEMBLY 7'0" 30.0 8'0" 24.0 8'8" 20.5 OPTIONAL DRAFT STOP 90 195 1000 15.0 WARNING 1. LIVE AXLE ASSEMBLY OPTIONAL MASONRY CLIP OPTIONAL TENSION ADJUSTMENT WHEEL 11 DOOR STOP 7, (LH) DOOR BRACKET 10. MOUNTING FASTENERS (WOOD, MASONRY, METAL) OPTIONAL SPACEGUARD CYLINDER LOCK II. SPACEGUARD LATCH 8: DOOR GUIDE 13 PULL ROPE HANDLE 12. EXTERIOR HANDLE STEEL DOOR OUDS 6. BOTTOM ASSEMBLY DOOR JAME EXTERIOR -KEEPER (PART OF 11) NOTCHED FOUNDATION 15 MIVAUM NOTCH DEFTH Trac·Rite Floor offset recommended to NOTCHING DETAIL

prevent water migration.

## Specifications.

DESIGN TYPE Live axle: door axle rotates in bracket bearing during operation.

DRUMS Stamped, continuously welded at the hub. 9-5/8" diameter spiral x 1-1/4" wide, 18-gauge, zinc-coated steel. Two drums with doors up to 5' wide, three drums with doors over 5° wide. Prevents panels from bowing.

SPRINGS Helical torsion, One spring for doors 5' wide and smaller, two springs for doors wider than 5'.

AXLE 1-5/16" outside diameter, high-yield structural steel tubing.

CURTAIN Roll-formed sections, factoryseamed from 26-gauge, Grade 80 galvanized steel. Siliconized polyester finish in eleven standard colors. Full-length 2" felt tape located at each drum.

BOTTOM ASSEMBLY Zinc-coated steel bottom angle mounted to corrosion-resistant aluminum extrusion with stainless steel bolts. TPE blade astragal also included.

BRACKETS 12-gauge, cold-formed, zinccoated steel. Grease-packed ball bearings are factory installed in the bracket.

GUIDES 18-gauge, zinc-coated, 1-1/2" deep. Featuring polypropylene guide runners to assure smooth operation and prevent steel-on-steel contact.

#### EXTERIOR SPACEGUARD LATCH

Cast zinc alloy with black nickel finish, Latch slide has magnetic properties for use with security system switches. Designed to accommodate two padlocks up to 7/16" shank. Accommodates Trac-Rite's optional SpaceGuard cylinder lock, which features an easy over-lock system. The cylinder lock does not penetrate the door.

MOUNTING FASTENERS Steel or wood fasteners included. For masonry openings, mounting clips and anchoring system are sold

DOOR STOP 12-gauge, zinc-coated stops mount to brackets for increased strength and ease of installation.

EXTERIOR HANDLE Powder coated. zinc-plated outside handle

PULL ROPE HANDLE Molded plastic rope handle with long-lasting rope.



Nate: Product specifications are subject to change without notice.



### For more information

555 Lawton Avenue Beloit, WI 53512

p. 608.365.2161 Toll Free, 800,766,2825 F. 800.834.7447

Strong, Smooth, Quiet – Rolled Into One Great Door

TRAC-RITE®

ROLL-UP DOOR



## Features.

Withstands Higher Wind Loads Strong, Durable Materials Smooth, Quiet Operation Easy Installation Custom Sizes Multiple Applications Low Maintenance Minimal Back Room Requirements Rust Resistant 30/25-Year Paint and 3-Year Material Warranties

955

## **Performance Counts.**

That's why Trac-Rite Door's Model 944WL is ideal for the same residential, self-storage, and light-duty uses as our Model 944. In addition, Trac-Rite's windlock system provides maximum wind resistance for this model. As wind blows against the 944WL, the curtain's windlocks engage with the door guide for a strong interlocking grip. This grip keeps the curtain securely in the guide.

The 944WL earns high marks for strength. It has undergone rigorous wind testing and the solid 26-gauge, rigid-rib steel curtain is durable, attractive, and requires little maintenance. The 944WL also scores high for its quiet, smooth operation and its ease of installation. It fits many openings because door sizes range from 8'W  $\times$  3'H to 11'W  $\times$  10'4"H in 1" increments. With eleven prefinished colors, you are sure to find a door to suit your needs.

Supported by 30/25-year paint and 3-year material warranties, the 944WL door provides years of worry-free service.

Strong. Smooth. Quiet. Versatile. The 944WL Door earns the highest scores in every area.



Colors vary from actual panel material. Please request a steel color sample for precise shade.



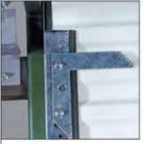




Optional zinc-coated, preassembled Tensioner allows for easy adjustment of the door spring after installation and as the spring relaxes from time and usage.



The SpaceGuard latch's cast zinc alloy assembly is rust resistant, and the slide bar features magnetic properties for use with security system switches. Offers overlocking capability and accommodates Trac-Rite's optional SpaceGuard cylinder lock.



12-gauge, zinc-coated door stops mount to guides and are L-shaped. Heavy-duty, 16-gauge, zinc-coated steel guides with polypropylene runners allow doors to glide easily.



Helical torsion springs and spiral drums allow the door to operate and coil with ease. Felt tape located at each drum provides smooth, quiet operation.



Aluminum bottom assembly, stainless steel bolts, and rubber bottom seal are corrosion resistant. Powder coated, zinc-plated exterior handle and molded plastic pull rope handle provide convenient opening and closing of the door.

ISO 9001:2000 Certifed.





Measure the following areas to design a 944WL door to your specific needs

#### Framed Opening.

Measure the framed opening.

A = Width

B = Height

The 944WL Door is available in custom sizes from 8'-11"W x 3'-10'4"H in 1" increments.

FOR EXAMPLE: If your framed opening is 8'6" wide and 8'0" high, you would order a 8'6" x 8'0" (width first, height second) door.

#### Door Clearance.

Measure the door NOTE: Insulated

doors require an additional I" of back room and head room

	Minimum C	learance	Your M	easur	emen
F = Back Room	19			1	
G = Head Room	15		1	4	
	(1)	6° for door	7'1" and	highe	r)
H = Side Room	5	and the same of		* _	_
	/9	for chain b	/third		

#### Mounting Surfaces.

Measure the mounting surface areas. NOTE: All mounting surfaces must be flush.

	Minimum Mounting Surface Areas	Me	Your	
Brackets				
C = Width	5*	_		2
D = Height	7-1/2*			
Guides E = Width	3" (5" masonry jambs)		1	

## Accessories.

- Jamb Brush Seal
- · Header Draft Stop
- SpaceGuard Cylinder Lock
- · Hood (available in Iced White only)
- · Insulation
- · Interior Lock
- · Operators
- Direct-Drive Chain Hoist
- 4:1 Reduced-Drive Chain Hoist
- Medium-Duty Motor Operator
- Space-Saving Motor Operator
- Shaft Extension
- Tensioner

## Wind Load Ratings.

Tested and certified by an independent lab

Door Width	PSF Rating
8.0,	33.0
8'8"	33.0
910"	32.0
10'0"	32.0
1.170*	320

Floor offset

## Specifications.

DESIGN TYPE Live axle: door axle rotates in bracket bearing during operation.

DRUMS Stamped, continuously welded at the hub. 9-5/8" diameter spiral x 1-1/4" wide. 18-gauge, zinc-coated steel. Three drums prevent panels from bowing.

SPRINGS Two helical torsion springs.

AXLE 1-5/16" outside diameter, high-yield structural steel tubing.

CURTAIN Roll-formed sections, factoryseamed from 26-gauge, Grade 80 galvanized steel, Siliconized polyester finish in eleven standard colors. Full-length 2" felt tape located at each drum.

CURTAIN WINDLOCKS 10-gauge. zinc-coated steel, secured to door with two 3/16" rivets.

BOTTOM ASSEMBLY Zinc-coated steel bottom angle mounted to corrosion-resistant aluminum extrusion with stainless steel bolts. TPE blade astragal also included.

BRACKETS 12-gauge, cold-formed, zinc-coated steel, Grease-packed ball bearings are factory installed in the bracket.

GUIDES 16-gauge, zinc-coated, 2-3/4" deep. Featuring polypropylene guide runners to assure smooth operation and prevent steel-on-steel contact. Guide windlock bar manufactured from 12-gauge, galvanized steel.

EXTERIOR SPACEGUARD LATCH Cast zinc alloy with black nickel finish. Latch slide has magnetic properties for use with security system switches. Designed to accommodate two padlocks up to 7/16" shank, Accommodates Trac-Rite's optional SpaceGuard cylinder lock, which features an easy over-lock system. The cylinder lock does not penetrate the door.

MOUNTING FASTENERS Steel or wood fasteners included. For masonry openings, mounting clips and anchoring system are sold separately.

DOOR STOP 12-gauge, zinc-coated, L-shaped door stops. Mounts to guides.

EXTERIOR HANDLE Powder coated, zinc-plated outside handle.

PULL ROPE HANDLE Molded plastic rope handle with long-lasting rope.



Note: Product: specifications are subject to change without notice.



#### For more information

555 Lawton Avenue Beloit, WI 53512

p. 608.365.2161 Toll Free, 800,766,2825 f. 800.834.7447



## **Performance Counts.**

That's why Trac-Rite Door's Model 955 is ideal for a wide range of light-duty commercial uses. It's the popular choice for farm buildings, warehouses, car washes, auto body shops, machine shops, dock doors, post frame buildings, and dozens of other access applications. The 955 is just right for large door openings and buildings with high eave structures and low door heights.

The 955 earns high marks for strength. Its solid 26-gauge, rigid-rib steel curtain is durable, attractive, and requires little maintenance. The door comes with a 3-year materials warranty. The 955 features sealed bearings for smooth operation and heavy-duty axle, springs, brackets, drums, and guides.

The 955 also scores high for its quiet operation and its ease of installation. It fits almost any opening because door sizes range from 5'W up to 12'W x 3'H up to 14'2"H in 1" increments. Heights vary depending on width. With eleven prefinished colors, you are sure to find a door to suit your needs.

Strong, Smooth, Quiet, Versatile, The 955 Door earns the highest scores in every area.



Colors vary from actual panel material. Please request a steel color sample for precise shade,

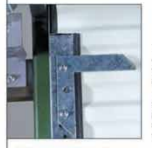




Helical torsion springs and stamped drums allow the door to operate and coil with ease. Optional chain hoist can be used to operate doors.



Dual 12-gauge, zinc-coated interior steel locks slide into door guide brackets. Locks may also be padlocked for added security.



12-gauge, zinc-coated door stops mount to guides and are L-shaped. Heavy-duty, 16-gauge, zinc-coated steel guides with polypropylene runners allow doors to glide easily.



Optional zinc-coated Tensioner (for doors 12'8" and smaller) allows for easy adjustment of the door spring after installation and as the spring relaxes from time and usage.



Aluminum bottom assembly, stainless steel bolts and rubber bottom seal are corrosion resistant. Molded plastic pull rope handle provides convenient opening and closing of the door:





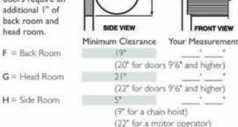
Measure the following areas to design a 955 door to your specific needs

## Framed Opening. Measure the framed opening. A = Width B = Height

The 955 Door is available in custom sizes in 1" increments: 5'-7'11"W available 3'-11'1"H 8'-9'11"W available 3'-12'8"H 10'-11'11"W available 3'-14'2"H 12"W available 3'-12'8"H

#### Measure the mounting surface areas NOTE: All mounting surfaces must be flush. Minimum Mounting Your Surface Areas Measurement Brackets 5\* C = WidthD = Height 13\* Guides E = Width 3\* (5\* masonry jambs)

#### Door Clearance. Measure the door clearance NOTE: Insulated doors require an additional 1" of back room and head room. F = Back Room



Door, Inc.



**Mounting Surfaces.** 

- · Jamb Brush Seal
- · Header Draft Stop
- Exterior SpaceGuard Latch
- SpaceGuard Cylinder Lock
- · Hood (available in Iced White only)
- Insulation
- Narrow Jamb Bracket Plates
- Operators
- Direct-Drive Chain Hoist
- 4:1 Reduced-Drive Chain Hoist
- Medium-Duty Motor Operator
- Shaft Extension
- · Tensioner (for doors 12'8"H and shorter)

#### Wind Load Ratings. Door Width PSF Rating 56.0 5. DOOR CURTAIN ASSEMBLY 6.0. 42.0 2'0" 300 8'0" 240 4:AXCE 910 OPTIONAL DRAFT STOP 100 110 140 1. LIVE AXLE ASSEMBLY 12'0" OFTIONAL TENSION ADJUSTMENT WHEEL 11 DOOR STOP 7. SRACKET OPTIONAL SPACEGUARD CYLINDER LOCK OPTIONAL SPACEGUARD LATCH 9 INTERIOR LOCK 8. DOOR GUIDE PULL ROPE HANDLE STEEL DOOR GUIDE 10. MOUNTING FASTENERS BMAL ROCC EXTENDS-6. BOTTOM ASSEMBLY KEEPER (PART OF 11) NOTCHED FOUNDATION т]:минион 9. INTERIOR LOCK Floor affset Trac·Ri recommended to NOTCHING DETAIL prevent water migration.

## Specifications.

**DESIGN TYPE** Live axle: door axle rotates in bracket bearing during operation.

DRUMS Stamped, continuously welded at the hub. 12" diameter x 1-1/2" wide. I 6-gauge, zinc-coated steel. Three drums with doors up to 8' wide, four drums with doors over 8' wide.

SPRINGS Helical torsion. One spring for all width doors less than 5° high. One spring for doors 7°11" wide and smaller, two springs for doors 8' wide and larger.

AXLE 1-5/16" outside diameter, schedule 80 steel pipe.

CURTAIN Roll-formed sections, factoryseamed from 26-gauge. Grade 80 galvanized steel. Silicanized polyester finish in eleven standard colors. Full-length 2" felt tape at each drum.

BOTTOM ASSEMBLY Zinc-coated steel bottom angle mounted to corrosion-resistant aluminum extrusion with stainless steel bolts. TPE tube astragal also included.

BRACKETS 10-gauge, cold-formed, zinc-coated steel. Grease-packed ball bearings are factory installed in the bracket.

GUIDES 16-gauge, zinc-coated, 2-3/4" deep. Featuring polypropylene guide runners to assure smooth operation and prevent steel-on-steel contact.

INTERIOR LOCK 12-gauge, zinc-coated steel slide bolt engages a lock strike attached to the side guide. Two locks per door fasten to the bottom assembly and are suitable for padlocking.

MOUNTING FASTENERS Steel or wood fasteners included. For masonry openings, mounting dips are sold separately. Masonry anchors are furnished by the Buyer.

DOOR STOP 12-gauge, zinc-coated, L-shaped door stops. Mount to guides.

PULL ROPE HANDLE Molded plastic rope handle with long-lasting rope.



Note: Product specifications are subject to change without notice.



#### For more information

555 Lawton Avenue Beloit, WI 53512

p. 608.365.2161 Toll Free, 800,766,2825 f. 800.834,7447

**ROLL-UP DOOR** 





Withstands Higher Wind Loads Strong, Heavy-Duty Materials Smooth, Quiet Operation

Custom Sizes

Light-Duty Commercial Applications

Low Maintenance

Minimal Back Room Requirements Motor Operator Applications

Rust Resistant

25-Year Paint and 3-Year Material Warranties

## Performance Counts.

That's why Trac-Rite Door's Model 955WL is ideal for the same light-duty commercial uses as our Model 955. In addition, Trac-Rite's windlock system provides maximum wind resistance for this model. As wind blows against the 955WL, the curtain's windlocks engage with the door guide for a strong interlocking grip. This grip keeps the curtain securely in the guide.

The 955WL earns high marks for strength. Its solid 26-gauge, rigid-rib steel curtain is durable, attractive, and requires little maintenance. The door comes with a full 3-year materials warranty. The 955WL features sealed bearings for smooth operation and heavy-duty axle, springs, brackets, drums, and guides.

The 955WL also scores high for its quiet operation and its ease of installation. It fits almost any opening because door sizes range from 8'W x 3'H to 12'W x 14'2"H in 1" increments. With eleven prefinished colors, you are sure to find a door to suit your needs.

Strong, Smooth, Quiet, Versatile, The 955WL Door earns the highest scores in every area.



Colors vary from actual panel material. Please request a steel color sample for precise shade.

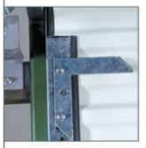




Helical torsion springs and stamped drums allow the door to operate and coil with ease. Optional chain hoist can be used to operate doors.



Dual 12-gauge, zinc-coated interior steel locks slide into door guide brackets, Locks may also be padlocked for added security.



12-gauge, zinc-coated door stops mount to guides and are L-shaped. Heavy-duty, 16-gauge. zinc coated steel guides with polypropylene runners allow doors to glide easily.



Optional zinc-coated Tensioner (for doors 12'8" and smaller) allows for easy adjustment of the door spring after installation and as the spring relaxes from time and usage.



Aluminum bottom assembly, stainless steel bolts and rubber bottom seal are corrosion resistant. Molded plastic pull rope handle provides convenient opening and closing of the door.



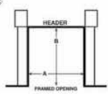


Measure the following areas to design a 955WL door to your specific needs.

## Framed Opening.

Measure the framed opening.



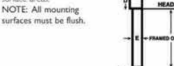


The 955WL Door is available in custom sizes from 8'W x 3'H to 12'W x 14'2"H in 1" increments.

FOR EXAMPLE: If your framed opening is 11'6' wide and 12'0" high, you would order a 11'6" × 12'0" (width first height second) door.

## Mounting Surfaces.

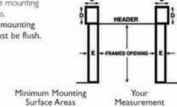
Measure the mounting surface access NOTE: All mounting



Irackets	

C = Width 5' (7' masonry jambs) D = Height 13\*

Guides E = Width 3" (5" masonry jambs)

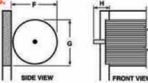


	CT	
	÷	

### Door Clearance.

Measure the door clearance NOTE: Insulated

doors require an additional 1" of back room and head room.



	T. T. HORT TILL
Minimum Clearance	Your Measuremen

F = Back Room (21° for doors 9'6" and higher) G = Head Room (23" for doors 9'6" and higher) H = Side Room

Trac·Rite

(7" for masonry openings) (9" for chain host)

(10° for misonry openings with thain hoist) (22" for motor operator)

## Accessories.

- · Jamb Brush Seal
- · Header Draft Stop
- · Exterior SpaceGuard Latch
- SpaceGuard Cylinder Lock
- · Hood (available in Iced White only)
- Insulation
- · Narrow Jamb Bracket Plates
- Operators

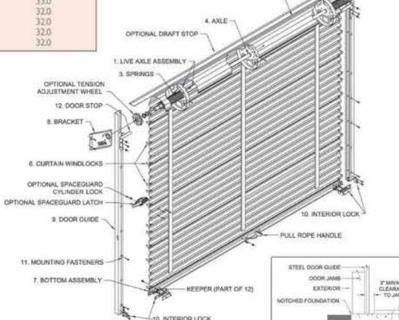
5. DOOR CURTAIN ASSEMBLY

- Direct-Drive Chain Hoist
- 4:1 Reduced-Drive Chain Hoist
- Medium-Duty Motor Operator
- Shaft Extension
- Tensioner (for doors 12'8"H and shorter)

2 DRUMS

## Wind Load Ratings.

Door Width	PSF Rating
8'0"	33.0
9,0,	32.0
10'0"	32.0
11/0*	32.0
12'0"	32.0



Floor offset

NOTCHING DETAIL

recommended to

prevent water migration.

## Specifications.

DESIGN TYPE Live axle: door axle rotates in bracket bearing during operation.

DRUMS Stamped, continuously welded at the hub. 12" diameter x 1-1/2" wide. 16-gauge, zinc-coated steel. Three drums with doors up to 8' wide, four drums with doors over 8' wide.

SPRINGS Helical torsion. One spring for all width doors less than 5' high. One spring for doors 7'11" wide and smaller, two springs for doors 8' wide and larger.

AXLE 1-5/16" outside diameter, schedule. 80 steel pipe.

CURTAIN Roll-formed sections, factoryseamed from 26-gauge, Grade 80 galvanized steel. Siliconized polyester finish in eleven standard colors, Full-length 2" felt tape at each drum.

CURTAIN WINDLOCKS 10-gauge, zinc-coated steel, secured to door with two 3/16" rivets.

BOTTOM ASSEMBLY Zinc-coated steel bottom angle mounted to corrosionresistant aluminum extrusion with stainless steel bolts. TPE tube astragal also included.

BRACKETS 10-gauge, cold-formed, zinc-coated steel. Grease-packed ball bearings are factory installed in the bracket.

GUIDES 16-gauge, zinc-coated, 2-3/4\* deep. Featuring polypropylene guide runners to assure smooth operation and prevent steel-on-steel contact. Guide windlock bar manufactured from 12-gauge; zinc-coated steel.

INTERIOR LOCK 12-gauge, zinc-coated steel slide bolt engages a lock strike attached to the side guide. Two locks per door fasten to the bottom assembly and are suitable for padlocking.

MOUNTING FASTENERS Steel or wood fasteners included. Masonry fasteners sold separately.

DOOR STOP 12-gauge, zinc-coated, L-shaped door stops. Mounts to guides.

PULL ROPE HANDLE Molded plastic rope handle with long-lasting rope.



Note: Product specifications are subject to change without notice.



#### For more information

555 Lawton Avenue Befolt, WI 53512

p. 608.365.2161 Toll Free, 800,766,2825 f. 800.834.7447





Strong, Heavy-Duty Materials
Smooth, Quiet Operation
Custom Sizes
Commercial Applications
988WL Withstands Higher Wind Loads
Low Maintenance
Minimal Back Room Requirements
Motor Operator Applications
Rust Resistant
30/25-Year Paint and 3-Year Material



Dead-axle design with torque-tube assembly allows the door to operate with ease.



As wind blows against the 988WL, the curtain's windlocks engage with the door guide for a strong interlocking grip. This grip keeps the curtain securely in the guide.



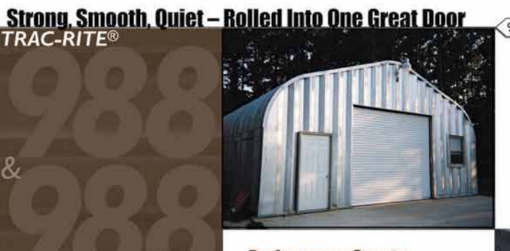
Saddle with tensioner device makes adjusting the door tension easier, safer, and quicker than clamp and bracket designs.



Chain hoist mounts directly to the axle for easy installation, 8:1 reduced-drive allows for smooth operation.



Dual 12-gauge, zinccoated interior steel locks slide into door guide brackets. Locks may also be padlocked for added security.



## Performance Counts.

**ROLL-UP DOORS** 

That's why Trac-Rite Door Models 988 and 988WL are ideal for a wide range of commercial uses and large door openings. Their size makes them the popular choice for shipping docks, warehouses, auto body shops, machine shops, farm buildings, post frame buildings, and dozens of other access applications. In addition, Trac-Rite's 988WL windlock system provides maximum wind resistance.

The 988 and 988WL earn high marks for strength. Their solid 26-gauge, rigid-rib steel curtain is durable, attractive, and requires little maintenance. The doors come with a full 3-year materials warranty. The 988 models feature a torque-tube assembly for smooth operation and heavy-duty springs, brackets, and guides.

The 988 and 988WL also score high for quiet operation and ease of installation. They fit almost any large opening since door sizes range from 11'W × 8'H to 16'W × 16'H in 1" increments. With eleven prefinished colors, you are sure to find a door to suit your needs.

Strong. Smooth. Quiet. Versatile. The 988 and 988WL doors earn the highest scores in every area.



Evergreen Somet Orange Continental

Colors vary from actual panel material. Please request a steel color sample for precise shade.







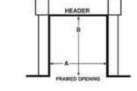
Measure the following areas to design a 988 or 988WL door to your specific needs.

### Framed Opening.

Measure the framed opening.

A = Width

B = Height

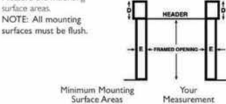


The 988 and 988WL doors are available in custom sizes from 11°W  $\times$  8°H to 16°W  $\times$  16°H in 1° increments.

FOR EXAMPLE: If your framed opening is 14'6" wide and 16'0" high, you would order a 14'6" x 16'0" (width first, height second) door.

## Mounting Surfaces.

Measure the mounting surface areas. NOTE: All mounting



Brackets C = Width

50 13"

> (13) AXLE SADOLE -(7) BRACKET

> > NOTCHING DETAIL

Guides E = Width 3" (5" masonry jambs)

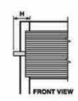
#### Door Clearance.

Measure the door clearance

NOTE: Insulated doors require an additional I" of back room and head room.

H = Side Room





Minimum Clearance Your Measurement F = Back Room 988 = 20°/986WL = 21° G = Head Room 988 = 22\*/988WL = 23\*

988/988WL-7 1/Z\* (22\* for motor operator)

**Frac.Rite** 

## Accessories.

- · Jamb Brush Seal
- Header Draft Stop
- Exterior SpaceGuard Latch
- SpaceGuard Cylinder Lock
- Insulation
- · Hood

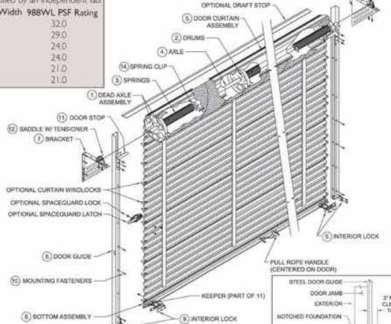
D = Height

· Space-Saving Motor Operator



## Wind Load Ratings.

Tested and certified by an independent lab 988WL Door Width 988WL PSF Rating 11/0" 12'0" 29.0 13101 24.0 14'0" 24.0 15'0" 16'0"



Floor offset recommended to

prevent water migration.

## Specifications.

DESIGN TYPE Dead-axle design with torque-tube assembly. Rotates on a fixed axle during operation.

TOROUE-TUBE ASSEMBLY Axle is highyield structural tubing with 1-5/16" outside diameter. Drums are 12" diameter spiral x 1-1/2" wide, 16-gauge, zinc-coated steel with grease-filled ball bearings mounted in the center of the drum to promote smooth operation. Springs are helical torsion, oil tempered, and factory lubricated to increase life cycle. Axle, drums, and springs are enclosed in a 26-gauge galvanized spiral tube to provide even curtain support.

CURTAIN Roll-formed sections, factory seamed from 26-gauge, Grade 80 galvanized steel, Siliconized polyester finish in eleven standard colors. Full-length 2" felt tape for smooth rolling and reduced marring.

BOTTOM ASSEMBLY Zinc-coated steel bottom angle mounted to corrosion-resistant aluminum extrusion with stainless steel bolts. TPE bulb-style astragal also included.

BRACKETS Universal mounting brackets are interchangeable for mounting on the left or right side. 10-gauge, cold-formed, galvanized steel, embossed for added strength.

SADDLE WITH TENSIONER Easily adjustable one-piece saddle accepts 1-5/16" diameter axle. Double cams lock the axle in position and maintain tension on the springs.

GUIDES 16-gauge, zinc-coated, 2-3/4" deep. Featuring polypropylene guide runners to assure smooth operation and prevent steel-on-steel contact.

988WL CURTAIN WINDLOCKS 10-gauge. zinc-coated steel, secured to door with two 3/16" rivets.

988WL WINDLOCK BAR Galvanized. 12-gauge, with holes for fastening to jamb every four inches. Placed inside the guide.

CHAIN HOIST 8:1 reduced-drive, Mounts directly to the axle on either the left or right

INTERIOR LOCK 12-gauge, zinc-coated steel slide bolt engages a lock strike attached to the side guide. Two locks per door fasten to the bottom assembly and are suitable for padlocking.

MOUNTING FASTENERS Steel or wood fasteners included. For masonry openings, mounting clips and anchoring system are sold separately.

DOOR STOP 12-gauge, zinc-coated. L-shaped door stops. Mount to guides.

Note: Product specifications are subject to change without notice.



#### For more information

555 Lawton Avenue Beloit, WI 53512

p. 608.365.2161 Toll Free, 800,766,2825 f. 800.834.7447

## Trac-Rite® Roll-Up Door Accessories

## Jamb Brush Seal

Description: Weather strip fabricated from black polypropylene filament brush in a mill finish aluminum extrusion. Attaches to side jamb.

Application: Designed to eliminate air infiltration. Recommended for use in wide-open spaces, dusty weather conditions, and with the insulation accessory.



### Header Draft Stop (Field Installed)

Description: 4" wide. consists of a 1" rigid rib PVC® strip and 3" flexible TPE section. Attaches to the header

Application: Designed to seal the top of the door to eliminate air infiltration. Recommended for use in wide-open spaces, dusty





#### **Exterior Latch**

Description: Cast zinc alloy with black nickel finish. Latch slide has magnetic properties for use with security system switches. Designed to accommodate two padlocks up to 7/16" shank. Accommodates Trac-Rite's optional SpaceGuard cylinder lock which features an easy over-lock system. The lock does not penetrate the door.



Application: Provides secure exterior locking capabilities to a single entrance.

## SpaceGuard Cylinder Lock

Description: Removable security cylinder features easy over-lock capability and protection from bolt cutters. Each cylinder lock comes with three coded keys.

Application: Provides added security, especially for unfenced areas.



#### Hood

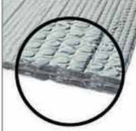
Description: Covers the door nest. Available in Iced White only. Application: Keeps the door nest clean, protects the mechanisms from weather, and is aesthetically pleasing.

#### Insulation (Factory Installed)

Description: Double bubble foil reflective insulation with an extra layer of polyurethane coating on the front side for durability.

Application: Helps maintain desired temperature in heated building applications. Header draft stop and jamb brush seals are

recommended with insulated doors.



#### Interior Lock

Description: 12-gauge. zinc-coated steel slide bolt engages a lock strike attached to the side guide. Two locks per door fasten to the bottom assembly and are suitable for padlocking.

Application: Recommended where interior access

is needed, for example, counter shutter applications.



#### Tensioner

Description: Zinc-coated cast steel tension wheel.

Application: Adjusts the tension of the door spring after installation and allows for readjustment as the spring relaxes from time and usage.







# **Trac-Rite® Roll-Up Door Accessories**

### Narrow Jamb Bracket Plates

**Description:** Dimensions - 5" x 5-5/8"

Application: Increases jamb mounting surface width

when necessary,

#### **Direct-Drive Chain Hoist**

**Description:** 9-1/2" outside diameter cast iron pocket wheel with zinc-plated steel chain guide. Mounts on a 1" diameter shaft extension fastened to the door axle. Mounts on either side of the door. Chain keeper provided.

**Application:** Pulley system offers easy and convenient opening.

### 4:1 Reduced-Drive Chain Hoist

Description: Uses a chain and a two-sprocket arrangement to make the door much easier to lift. Mounts on a 1" diameter shaft extension fastened to the door axle. Mounts on either side of the door. Chain keeper provided.



Application: When opening large, heavy doors, this chain hoist fits the bill. For one pull, the door opens 1/4 of a revolution. This allows for controlled easy opening. Additionally, this hoist allows tall doors to open completely with little effort.

## **Medium-Duty Motor Operator**

**Description:** 1/2" horsepower, medium-duty operator. Wall mounted, this operator drives a sprocket mounted on the shaft extension connected to the axle.

Application: Offers one-touch opening with several accessory options and has remote control capabilities. Ideal for extended operation (up to 12 cycles per hour).

### **Shaft Extension Kit**

**Description:** Shaft extensions are designed to fit the axle. Measures I" in diameter with a 1/4" keyway.

**Application:** Necessary to install chain hoists or motor operators. The 5' shaft extension is ideal for car washes.



## **Reverse Rolled Curtain**

Description: Finished material faces exterior.

**Application:** Use when exterior mounting is necessary due to lack of available head room for interior mounting. A hood may be necessary with this option.



Accessory Key	Available on 944/944WL Doors	Available on 955/955WL Doors
Jamb Brush Seal		*
Header Draft Stop	*1	1745
Exterior SpaceGuard Latch	Standard	182
Interior Lock		Standard
SpaceGuard Cylinder Lock		
Hood		0.00
Insulation		1.53
Narrow Jamb Bracket Plates		
Operators		
Direct-Drive Chain Hoist		
4:1 Reduced-Drive Chain Hoist		15
Medium-Duty Motor Operator		8 <b>8</b> 0
Shaft Extension (for chain hoists and motor opera	tors) •	
Reverse Rolled Curtain		(*)
Tensioner (for doors 12'8"H and shorter)		



#### For more information

555 Lawton Avenue Beloit, WI 53512

p. 608.365.2161 Toll Free, 800.766,2825 f, 800.834,7447

www.cnbhnp.com CNB-TR-8K001