













Thank you for your interest in Rollok and our rolling security doors and shutters. Enclosed in this vendor packet is some information about Rollok as well as information on our materials and forms.

#### Rollok in the beginning

Rollok was founded in 1989 with a goal of manufacturing high quality rolling security door and shutter solutions to fit any application where security and protection needed to work in parallel with design and function. Over the years Rollok has partnered with fabricators, designers, retailers, craftsmen, architects, and homeowners to create solutions that fit the needs of the design or application.

#### **Rollok today**

Rollok is in Fort Worth, Texas USA and is a leader in developing security rolling door and shutter solutions for many applications across numerous industries. Rollok is focused on delivering the highest quality solution, on time, at a great value where the customer receives top tier customer service before, during, and after the completion of the project. Our guiding principles are based on four pillars which include Quality, Excellence, Integrity, and Relationships. These Four pillars guide each team member's actions daily to ensure that we, as an organization, exceed our partner's expectations.

#### **Evolution**

Rollok has evolved over the years as have our materials, processes, equipment and standards of excellence. To provide our customers and partners the best experience from quote to order and from production to delivery, Rollok is constantly looking for areas of improvement. Thus, to drive down lead times, Rollok maintains a robust inventory of raw materials and has invested in new technology to increase efficiencies and quality. Rollok also invests in researching and developing new solutions that can provide new opportunities for our clients. An incredibly large part of the continuing evolution of Rollok is the fourth pillar of Relationships. We at Rollok believe that our relationships or partnerships with our clients as well as our supplier partners is key to meeting the needs of the market, providing new and inventive solutions, and continuing to be the security rolling door and shutter company that delivers based on the needs of the application and client.

As you review the enclosed information if you have questions, need additional information, or need samples please feel free to contact Rollok at 888-840-2833 or email us at sales@rollok.com, we are here to help you and your clients.





## Description

37mm designed for multi-use. Protection for merchandise, and for residential areas.

#### **Application**

- Energy Savings
- Light Control
- Noise Reduction
- Privacy
- Automated Control

### 37mm Features and Benefits

- Low profile allows for lower profile housing
- Roll Form Aluminum provides durability
- Foam core provides rigidity, noise reduction and is resistant to impact

#### **Colors**

- White
- Beige
- Bronze
- Black
- Silver
- Red
- Specific colors can be special ordered (quantity minimums are required and extended lead time)



## **Housing and Design**

90 degree

## **Operators**

- Manual: Spring Assisted
- Motorized: Remote Control, Key Pad, Wall Switch

## **Motorized systems:**

- Control multiple shutters with master operator
- Keypad availability for minimizing the hassle of additional keys and/or remotes

- Material: Roll formed aluminum
- Slat Profile, made of a 3005 H27 aluminum alloy per ASTM aluminum standards which is coil coated with a high quality polyester paint on the outside to insure durability and a poly primer on the inside to provide an adhesive surface for the polyurethane foam core. The foam is injected during the forming process, adding structural composition as well as insulating qualities.
- Interlocking slats, continuous for the entire door width, must have side locks stapled or glued to the ends of alternating slats.
- Rated thickness .335"
- Weight per square foot 0.88lbs.

	Box Size	4"	5.0"	5.5"	6.5"	7"	8"	9"
Slat Size	37mm Roll Formed							
Axle Dia.	40mm	25.00"	45.00"	50.00"	98.00"	110.00"	156.00"	180.00"
	60mm	20.00"	42.00"	46.00"	92.00"	105.00"	144.00"	168.00"



## Description

35mm designed for multi-use. Protection for merchandise, and for residential areas.

## **Application**

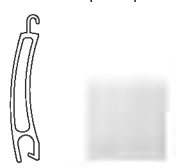
- Energy Savings
- Light Control
- Noise Reduction
- Privacy
- Automated Control

#### 35mm Features and Benefits

- Extremely durable double wall design
- Rigid with minimal flex
- Impact resistant
- Recommended for extra security and severe weather protection

#### Colors

- Silver
- Anodized
- Special Powder Coat per request



Stock Color

## **Housing Design**

90 degree

## Operators

- Manual: Spring Assisted
- Automated: Wall Switch or Remote Control, Emergency Override

## **Motorized systems:**

- Control multiple shutters with master operator
- Home Automation Integration
- Keypad for outdoor access

- Material: Extruded aluminum, alloy 6063-T5, AN 518 clear anodized
- Slat Profile: 35mm height, double wall shape, wall thickness 0.040"
- Interlocking Slats: continuous for the entire door width, must have side locks pressed and/or crimped to the ends of alternating slats.
- Rated thickness: 0.335"
- Weight per square foot: 1.82 lb.

	Box Size	4"	5.0"	5.5"	6.5"	7"	8"	9"
Slat Size	35mm Double Wall Extruded				<u>.                                    </u>			\ <i>\</i>
Axle Dia.	40mm	25.00"	32.00"	45.00"	88.00"	96.00"	124.00"	180.00"
	60mm	20.00"	24.00"	38.00"	82.00"	90.00"	120.00"	144.00"



## Description

35mm designed for multi-use. Protection for merchandise, and for residential areas.

## **Application**

- Security
- Energy Savings
- Light Control
- Privacy
- Automated Control

#### 35mm Features and Benefits

- Extremely durable single wall design
- Rigid with minimal flex
- Impact resistant
- Recommended for extra security and severe weather protection

#### **Colors**

- Anodized-
- Special Powder Coat per request



Stock Color Custom Powder-coating availible

## **Housing Design**

90 degree

## **Operators**

- Manual: Spring Assisted
- Automated: Wall Switch or Remote Control, Emergency Override

## **Motorized Systems:**

- Control multiple shutters with master operator
- Home Automation Integration
- Keypad for outdoor access

- Material: Extruded aluminum, alloy 6063-T5, AN 518 clear anodized
- Slat Profile: 35mm height, single wall shape, wall thickness 0.040"
- Interlocking Slats: continuous for the entire door width, must have side locks pressed and/or crimped to the ends of alternating slats.
- Rated thickness: 0.040"
- Weight per square foot: 1.82 lb.

	Box Size	4"	5.0"	5.5"	6.5"	7"	8"	9"
Slat Size	35mm Single Wall Extruded							
Axle Dia.	40mm	25.00"	32.00"	45.00"	88.00"	96.00"	124.00"	180.00"
	60mm	20.00"	24.00"	38.00"	82.00"	90.00"	120.00"	144.00"

## 24mm Single Wall Extruded Aluminum Slat System

## Description

24mm designed for multiple uses with a contemporary stile in mind.

### **Application**

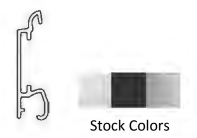
- Security
- Light Control
- Noise Reduction
- Privacy
- Automated Control

#### 24mm Features and Benefits

- Low profile allows for lower profile housing
- Extruded aluminum structure provides rigidity
- Sleek flat surface profile provides a clean and contemporary look

#### **Colors**

- Anodized
- Brushed
- Black
- Custom powder coating is available.
   Additional charges are applied for this service as well as lead times may have to be extended based on powder availability



## **Housing and Design**

90 degree

#### **Operators**

- Manual: Spring Assisted
- Motorized: Remote Control, Key Pad, Wall Switch
- Tambour (no operator)

## **Motorized systems:**

- Control multiple shutters with master operator
- Keypad availability for minimizing the hassle of additional keys and/or remotes

- Material: Extruded aluminum
- Slat Profile, made of a 6063-T5, AN 518 clear anodized. Slat is 24mm high with a wall thickness of .040". included interseal liner between every slat, Interlocking slats, continuous for the entire door width, must have side locks pressed to the ends of slats.
- Rated thickness .335".
- Weight per square foot 1.22 lbs.

	Box Size	4"	5.0"	5.5"	6.5"	7"	8"	9"
Slat Size	24mm Single Wall		, — ·			\\ 		_
Axle Dia.	40mm	N/A	42.00"	46.00"	80.00"	86.00"		2=
1	60mm	N/A	31.00"	40.00"	76.00"	80"	108.00"	124.00"
	Minimum Widths:		1	24.00"	28.00"	32.00"	48.00"	



## 53mm RC2 Foam Filled Impact Level D Slat System

## Description

53mm designed for multi-use. Storm Protection, Hurricane Protection, Retail, Commercial and Residential Security.

## **Application**

- Hurricane/Storm
- Security
- Energy Savings
- Light Control
- Impact Rated
- Noise Reduction
- Privacy
- Automated Control
- Wind Load Rating 6
- Hail Class 7

#### 53mm Features and Benefits

- Impact rating of "D"
- Holds Miami Dade County Hurricane Rating
- Potential total U factor value improvement of up to 42%
- Screw in end retention
- Low profile allows for lower profile housing
- Roll Form Aluminum provides durability
- Foam core provides rigidity, noise reduction and is resistant to impact

#### **Colors**

- White
- Specific colors can be special ordered (quantity minimums are required and extended lead time)





## **Housing and Design**

45 degree back and 90 degree front

#### **Operators**

- Manual: Spring Assisted
- Motorized: Remote Control, Key Pad, Wall Switch

#### **Motorized Systems:**

- Control multiple shutters with master operator
- Control options: wireless keypad, keyed operator, variable switch, as well as other special order options also available.

#### Slat Profile:

- Material: Roll formed aluminum
- Slat Profile, made of a 3005 H27 aluminum alloy per ASTM aluminum standards which is coil coated with a high quality 2 layer polyester paint on the outside to insure durability and a poly primer on the inside to provide an adhesive surface for the Melamin resin form foam core. The foam is injected during the forming process, adding structural composition as well as insulating qualities.
- Interlocking slats, continuous for the entire door width, must have end retention side locks secured at the ends with two screws of alternating slats.
- Rated thickness .551"
- Max Width 18'
- Max Height 13.1'
- Max Square Footage 177.61

Stock Color White - Bronze and Beige availible by special order

	Box Size	8"	9"	10"	12"	
Slat Size	53mm RC 2		Max Curtain Height			
Axle Dia.	70 mm	70"	91"	118"	157.4"	
	120 mm	51"	70.5"	98"	157.4"	

## 53mm RC3 Foam Filled Stainless Steel Impact Level E Slat System

## Description

53mm designed for multi-use. Security, Retail, Commercial and Residential Security.

## Application

- Security
- **Energy Savings**
- Light Control
- **Impact Rated**
- **Noise Reduction**
- Privacy
- **Automated Control**
- Wind Load Rating 6
- Hail Class 7

#### 53mm Features and Benefits

- Impact rating of "E"
- Potential total U factor value improvement of up to
- Optimized noise insulation of +10db
- Screw in end retention
- Low profile allows for lower profile housing
- Strip material in stainless steel design
- Foam core provides rigidity, noise reduction and is resistant to impact

#### Color

Stainless Steel



Stock Color - Stainless Steel Finish



Axle Dia. 70 mm

120 mm

### **Housing and Design**

45 degree back 90 degree front

#### **Operators**

- Manual: Spring Assisted
- Motorized: Remote Control, Key Pad, Wall Switch

#### **Motorized Systems:**

- Control multiple shutters with master operator
- Control options: wireless keypad, keyed operator, variable switch, as well as other special order options also available.

#### Slat Profile:

- Material: Roll formed stainless steel
- Slat Profile, roll formed from a high grade steel allow and filled with a heavy duty two component composite material, cast resin. The resin is injected during the forming process, adding structural composition as well as insulating qualities.
- Interlocking slats, continuous for the entire door width, must have end retention side locks secured at the ends with two screws at each slat.

in Height 118"

98"

157.4"

157.4"

- Rated thickness .551"
- Max Width 19'
- Max Height 13.1'
- Max Square Footage 193.75'

91"

70.5"

	Box Size	8"	9"
Slat Size	53mm RC 3		Max Curta



Rollok 685 John B. Sias Memorial Parkway, Suite 875 Fort Worth, Texas 76134 www.rollok.com info@rollok.com 888-840-2833



L01 - Padlock Eye

- Use any padlock
- Easy to replace lock when needed
- Installed on the bottom slat and guide rail assembly



L02 - Lock with Bars

- Installed on bottom slat
- engages both guide rails when locked
- Rollok's most popular lock



L03 - Slide lock

- Installed on bottom slat
- Great solution for counter shutters to secure from nonpublic side



L04 - Lock with Bar (removable core)

- Installed on bottom slat
- has removable core
- key is break resistant
- Engages both guide rails when locked



L05 - Plunger Lock

- Installed on the guide rail
- locks into a locking slat installed in slat curtain
- Has a removable core



L06 - Code Lock

- Installed on the guide rail
- Operates with a locking cam
- Can hold two codes
- Perfect for area where multiple people need access



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H1 Handle

- Commercial look
- Large opening for hand placement
- Black in color



H2 Handle

- Sleek design
- Contemporary look
- Aluminum/silver finish



H3 Handle

- Clean look
- Slim design while providing ample room for hand placement
- Aluminum/silver finish



H4 Handle

- Clean zero profile handle
- Recessed into bottom slat
- Great handle when space is a premium
- Black in color



H5 Handle

- Smooth contemporary design
- Exemplary finish
- Polished Silver in color



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BSS1 - Stops

- Sleek Design
- Availible in black



BSS2 - Stops

- Functional design
- White in color



BSS3 - Stops

- Commercial look and durable
- White in color



BSS4 - Stops

- Industrial look and sturdy
- Aluminum with Black in color

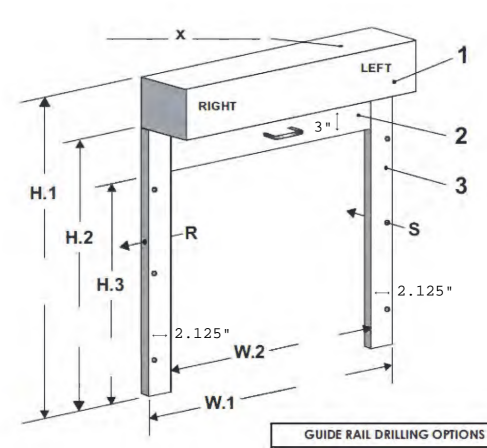


# **DIMENSIONS DIAGRAM**

817-695-1010

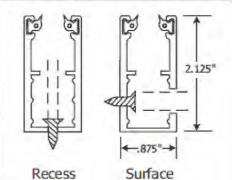
sales@rollok.com

JOB NAME:



#### **KEY TO DIAGRAM**

- H.1 Overall Height
- H.2 Height of Guide Rail
- H.3 Height to Bottom Slat 3 Guide Rail
- W,1 Overall Width
- W.2 Surface Width
- 1 Housing
- 2 Bottom Slat
- R Rescess Drilling
- S Surface Drilling





I accept and confirm this order.

## PRICING/ORDER FORM

1-888-840-2833 <u>www.rollok.com</u>

	QUEST FOR (	ORDER	Send To: sale		_		1513
_	_			lay's Date			
Company:							
Contact:	Contact:						
Address:	Address:						
City:	City:						
State:Zip:	State:Zip: 		E-n	nail:			
		Counterbalance sp	ring assisted		Not	es:	
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QTY Track System WIDTH HEIGHT	DEPTH COLOR	Track OPTIONS	Operation	Handle Type	Lock Type	Price Each	Total
# A or B Internal Cabinet Cabinet Height	Internal Cabinet Depth Silver, White, Beige, Bronze, Black	Surface (S) Recess (R)	Spring, None	(See Prod. Guide)	(See Prod. Guide)	Door	PRICE (For office use only)
ESTIMATED FREIGHT COST (no	ot included in total):						
QUOTE PREPARED BY: Date:			TOTAL PI	RICE OF	ALL DO	ORS :	
The total price includes preparation for ship at 817-701-0694 to confirm the order. Once is effective for 60 days.	oping, but does not include frei e this proposal is signed and re	ight costs.If this peturned, we can b	oroposal is sat pegin producti	isfactory, yo on on your	ou may sign Fambour Do	and return opens. This pr	via fax oposal

	REQUEST FOR	
╄	PROPOSAL	HOKDEK

I accept and confirm this order.

1.817.695.1010

www.rollok.com

BILLING ADDRESS		SHIPE	PING ADDRES	SS	Today's	s Date:		
ompany:	Co	mpany:			Purcha	se Order		
ontact:					Job Na	me:		
ddress:		ldress:			Desired Ship Date:			
ity:	Cit	ty:						
State: State:			Zip: E-mail:					
					NOTES	3		
	RIGHT	-1						
LEFT	1	_2						
1		3						
H.1	RAIL							
H.2	RIGHT		KEY TO DIAGE	RAM	Drilling C	Options	Lock & Hand Placement	
H.3 LEFT RAIL		l H	I.1 - Overall Heigh I.2 - Height of Gui I.3 - Height to Botl	de Rail			Тор	
W.2	1.1	V	<b>V.1 -</b> Overall Width <b>V.2</b> - Surface Width	n (OAW)	F	ecess	Front Bac	
		1 2 3	- Bottom Slat - Guide Rail		4		Bottom	
NSTRUCTIONS: Please carefully opening(s) and fil	/ measure yo I in the follow	our R ving: S			5	urface	Side Side A	
WIDTH HEIGHT	Operation	COLOR	DRILLING OPTIONS	Lock/Handle	Handle Type	Lock Type	BSS Stops PRIC	
# (W.1 or W.2) (H.1, H.2, H.3)	Spring or Motor	Silver,White, Beige, Black, Bronze	Surface (S) or Recess (R)	Which Side? (see above)		(See Prod. Guide)	(See Prod. Guide) EAC	
						1		
ESTIMATED FREIGHT COST (n	ot included in	n total):		TOTAL	PRICE O	F DOOR	S :	
				-			1	

Order Confirmation Signature

Date

# Applications and Usage of Rollok rolling security doors and shutters





Millwork and Cabinetry

**Counter Shutters** 









**DOD** and First Responders

Residential











## **Storage Solutions**

Storefronts and Commercial









**Kiosks and RMU's** 

**Fixtures** 





