



ALUMINIUM ROLLER SHUTTER

STRONG MATERIAL & SAVE HEATING COSTS

High security deterrent and effective protection against burglary.



Quick Details

Quality makes classics. We speak by quality.



PLACE OF ORIGIN:	SHANGHAI, CHINA (MAINLAND)
BRAND NAME:	TOMA
MODEL NUMBER:	TMS55B
OPEN STYLE:	ROLLING
POSITION:	EXTERIOR
SURFACE FINISHING:	FINISHED
TYPE:	SECURITY DOORS
DOOR MATERIAL:	ALUMINUM ALLOY
WHITE COLOUR:	SECURITY
DRIVE MODE:	MANUAL AND MOTORIZED
SIZES:	AS CUSTOMER'S REQUEST
SURFACE TREATMENT:	POWDER COATING
ENERGY SAVING:	HEAT INSULATION
INSTALLATION MODE:	INSIDE, OUTSIDE, MIDDLE
MAIN PRODUCTS:	ROLLER SHUTTER/WINDOW AND DOOR
CE:	TUV
UL:	ISO9001



Supply Ability

30000

Set/Sets per Month minimum

Packaging & Delivery

Packaging Details: Complete roller shutter door ready for installation is packed in compreg case.

Port: Shanghai

Lead Time : Shipped in **15-30** days after payment



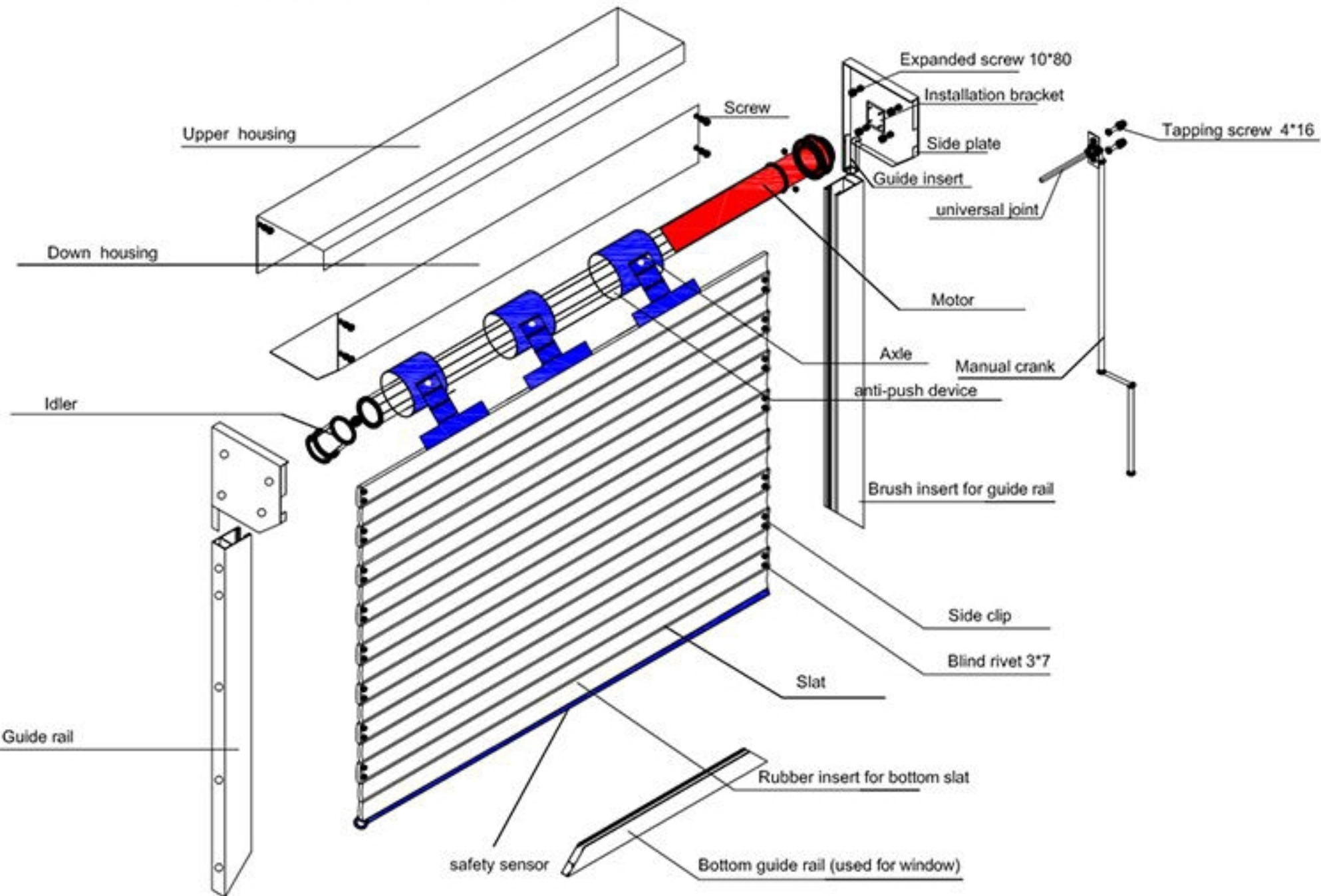
GENERAL SPECIFICATION



Slat option:	32mm, 37mm, 42mm, 55mm, 77mm, 100mm, 120mm
Rail option:	55mm, 65mm, 80mm, 100mm, 120mm
Motor option:	Tubular motor or outside motor
Main colour:	White (Other colours could be made upon customer's request)

STRUCTURE FOR ROLLER SHUTTER

structure for motorised with manual roller shutter
(middle installation)



SO MANY ADVANTAGES

What are you waiting for?



01. Regulation of sun and light

02. Warm Keeping

03. Cold Proofing

04. Noise Reduction-
Noise Insulation

05. Peer Against

06. Burglar Proofing

07. Energy saving

08. Weather protection

09. Security

10. Insect prevention



Keeps out cold and heat



Increase burglary protection



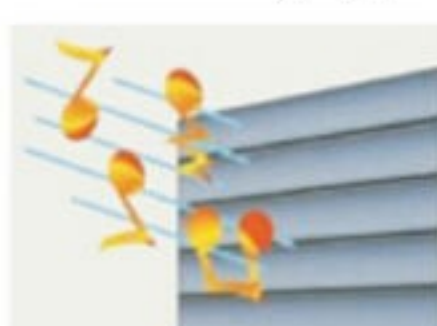
Screens interior view



Kepps out sun



Kepps out weather



Kepps out bad noise



Kepps out insects(optional)



Solar/battery(optional)

STYLE DISPLAY



➤ Roller shutter window



Roller garage door ◀

➤ Roller balcony door



Commercial roller door ◀



➤ Industrial roller door



Hurricane roller shutter ◀



➤ Fire rated roller door



Transparent roll door ◀



Different extruded aluminium slats are optional



37MM DOUBLE LAYER SLAT
ITEM NO. TW2008

Technical data

Covering Surface	37mm
Slat Height	37mm
Normal Thickness	3.8mm
Design Weight Per Sqm	6.4kg
Maximum Width	3m
Maximum Height	5m
Slat Per Sqm	37.2/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



37MM DOUBLE LAYER SLAT
ITEM NO. TW2076

Technical data

Covering Surface	37mm
Slat Height	37mm
Normal Thickness	5.7mm
Design Weight Per Sqm	8.4kg
Maximum Width	3m
Maximum Height	5m
Slat Per Sqm	27.2/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



37MM SINGLE LAYER SLAT
ITEM NO. TW2070

Technical data

Covering Surface	37mm
Slat Height	37mm
Normal Thickness	4.2mm
Design Weight Per Sqm	6.4kg
Maximum Width	3m
Maximum Height	5m
Slat Per Sqm	27.2/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



42MM DOUBLE LAYER SLAT
ITEM NO. TW2048

Technical data

Covering Surface	42mm
Slat Height	42mm
Normal Thickness	5.2mm
Design Weight Per Sqm	8.4kg
Maximum Width	3.7m
Maximum Height	5m
Slat Per Sqm	23.8/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



42MM HURRICANE ROLLER SHUTTER SLAT
ITEM NO. TW2048

Technical data

Covering Surface	42mm
Slat Height	42mm
Normal Thickness	1.2mm
Design Weight Per Sqm	6.8kg
Maximum Width	3.7m
Maximum Height	5m
Slat Per Sqm	23.8/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



52MM DOUBLE LAYER SLAT
ITEM NO. TW2044

Technical data

Covering Surface	52mm
Slat Height	52mm
Normal Thickness	5.8mm
Design Weight Per Sqm	8.9kg
Maximum Width	4.3m
Maximum Height	5m
Slat Per Sqm	18.1/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



52MM HURRICANE ROLLER SHUTTER SLAT
ITEM NO. TW2044

Technical data

Covering Surface	52mm
Slat Height	52mm
Normal Thickness	1.8mm
Design Weight Per Sqm	10kg
Maximum Width	4m
Maximum Height	5m
Slat Per Sqm	18.1/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



52MM SINGLE LAYER SLAT
ITEM NO. TW2044

Technical data

Covering Surface	52mm
Slat Height	52mm
Normal Thickness	4.2mm
Design Weight Per Sqm	7.1kg
Maximum Width	4m
Maximum Height	5m
Slat Per Sqm	18.1/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



77MM SINGLE LAYER SLAT
ITEM NO. TW2074

Technical data

Covering Surface	77mm
Slat Height	77mm
Normal Thickness	2.0mm
Design Weight Per Sqm	1.2kg
Maximum Width	5m
Maximum Height	5m
Slat Per Sqm	12.8/m ²
Minimum Roller Diameter	70mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



77MM SINGLE LAYER SLAT
ITEM NO. TW2074

Technical data

Covering Surface	77mm
Slat Height	77mm
Normal Thickness	2.0mm
Design Weight Per Sqm	1.2kg
Maximum Width	5m
Maximum Height	5m
Slat Per Sqm	12.8/m ²
Minimum Roller Diameter	70mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



77MM SINGLE LAYER SLAT
ITEM NO. TW2070

Technical data

Covering Surface	77mm
Slat Height	77mm
Normal Thickness	2.0mm
Design Weight Per Sqm	1.2kg
Maximum Width	5m
Maximum Height	5m
Slat Per Sqm	12.8/m ²
Minimum Roller Diameter	70mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



77MM SINGLE LAYER SLAT
ITEM NO. TW2074

Technical data

Covering Surface	77mm
Slat Height	77mm
Normal Thickness	2.0mm
Design Weight Per Sqm	1.2kg
Maximum Width	5m
Maximum Height	5m
Slat Per Sqm	12.8/m ²
Minimum Roller Diameter	70mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



102MM DOUBLE LAYER SLAT
ITEM NO. TW2072

Technical data

Covering Surface	102mm
Slat Height	102mm
Normal Thickness	5.8mm
Design Weight Per Sqm	1.2kg
Maximum Width	5m
Maximum Height	5m
Slat Per Sqm	12.8/m ²
Minimum Roller Diameter	70mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



102MM DOUBLE LAYER SLAT
ITEM NO. TW2072

Technical data

Covering Surface	102mm
Slat Height	102mm
Normal Thickness	4.2mm
Design Weight Per Sqm	1.2kg
Maximum Width	5m
Maximum Height	5m
Slat Per Sqm	12.8/m ²
Minimum Roller Diameter	70mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



102MM DOUBLE LAYER SLAT
ITEM NO. TW2072

Technical data

Covering Surface	102mm
Slat Height	102mm
Normal Thickness	1.8mm
Design Weight Per Sqm	13.8kg
Maximum Width	7m
Maximum Height	5m
Slat Per Sqm	8.3/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	



102MM SINGLE LAYER SLAT
(PERFORATION IS OPTIONAL)
ITEM NO. TW2072

Technical data

Covering Surface	102mm
Slat Height	102mm
Normal Thickness	2.7mm
Design Weight Per Sqm	14.8 kg
Maximum Width	7m
Maximum Height	5m
Slat Per Sqm	8.3/m ²
Minimum Roller Diameter	35mm
Perforated Or Unperforated	Perforated Or Unperforated
Surface treatment: powder coating, spray paint or as your request	

Different roll foamed insulated slats are optional



37MM ALUMINUM FOAM SLAT
STEM NO. TW2527

Technical data	
Covering Surface	17mm
Slat Height	27mm
Nominal Thickness	0.2mm
Design Weight Per Slat	4.3kg
Maximum Width	1.5m
Maximum Height	4.2m
Slat Per Slat	21.5mm
Minimum Roller Diameter	40mm
Perforated or unperforated	
Surface treatment	Isobutyl painting



37MM ALUMINUM FOAM SLAT
STEM NO. TW2528

Technical data	
Covering Surface	30mm
Slat Height	30mm
Nominal Thickness	0.3mm
Design Weight Per Slat	4.5kg
Maximum Width	2.0m
Maximum Height	4.2m
Slat Per Slat	21.4mm
Minimum Roller Diameter	50mm
Perforated or unperforated	
Surface treatment	Isobutyl painting



42MM ALUMINUM FOAM SLAT
STEM NO. TW2529

Technical data	
Covering Surface	42mm
Slat Height	42mm
Nominal Thickness	0.3mm
Design Weight Per Slat	4.5kg
Maximum Width	2.0m
Maximum Height	4.2m
Slat Per Slat	21.4mm
Minimum Roller Diameter	50mm
Perforated or unperforated	
Surface treatment	Isobutyl painting



42MM ALUMINUM FOAM SLAT
STEM NO. TW2530

Technical data	
Covering Surface	42mm
Slat Height	42mm
Nominal Thickness	0.3mm
Design Weight Per Slat	4.5kg
Maximum Width	2.0m
Maximum Height	4.2m
Slat Per Slat	21.4mm
Minimum Roller Diameter	50mm
Perforated or unperforated	
Surface treatment	Isobutyl painting



52MM ALUMINUM FOAM SLAT
STEM NO. TW2531

Technical data	
Covering Surface	52mm
Slat Height	52mm
Nominal Thickness	0.3mm
Design Weight Per Slat	5.2kg
Maximum Width	3.0m
Maximum Height	4.2m
Slat Per Slat	18.1mm
Minimum Roller Diameter	70mm
Perforated or unperforated	
Surface treatment	Isobutyl painting



77MM ALUMINUM FOAM SLAT
STEM NO. TW2532

Technical data	
Covering Surface	77mm
Slat Height	77mm
Nominal Thickness	0.46mm
Design Weight Per Slat	6.47kg
Maximum Width	3.0m
Maximum Height	5.2m
Slat Per Slat	17.8mm
Minimum Roller Diameter	70mm
Unperforated	
Surface treatment	Isobutyl painting



77MM GALVANIZED STEEL FOAM SLAT
STEM NO. TW2533

Technical data	
Covering Surface	77mm
Slat Height	77mm
Nominal Thickness	0.22mm
Design Weight Per Slat	6.5kg
Maximum Width	3.0m
Maximum Height	5.2m
Slat Per Slat	12.8mm
Minimum Roller Diameter	70mm
Unperforated	
Surface treatment	Isobutyl painting



92MM GALVANIZED STEEL FOAM SLAT
STEM NO. TW2534

Technical data	
Covering Surface	92mm
Slat Height	92mm
Nominal Thickness	0.43mm
Design Weight Per Slat	10.5kg
Maximum Width	4.2m
Maximum Height	7.2m
Slat Per Slat	16.0mm
Minimum Roller Diameter	70mm
Unperforated	
Surface treatment	Isobutyl painting



DIFFERENT COLORS



COMPANY INTRODUCTION



Shanghai TOMA Building Material Co.,Ltd is a professional manufacturer who is committing itself to manufacturing and selling good quality aluminium profiles,roller shutter, aluminium window and door, aluminium blind, roller blind, awning and more. Our products are with European design and American ingenuity.



WORKSHOP



EXHIBITION



CERTIFICATE



SUCCESSFUL CASE



PAYMENT & DELIVERY



VARIETY OF PAYMENT OPTIONS

T/T 30/70 L/C AT SIGHT/90DAY SALE ON CREDIT
MAXIMUM 120 DAYS



FedEx
Express

TNT



DHL

EMS



ENTERPRISE SALES NETWORK



CONTACT US

Shanghai TOMA Building Material Co.,Ltd

Factory address1: 3 Building,239 JiuYuan Road,Qingpu District,Shanghai,China

Factory address 2: Miluo Industrial Zone,Yueyang city,Hunan province,China

Tel: +86-21-69209488

Fax: +86-21-69209578

Website: www.tuoman.com

Mobile: +86-13774419346,18108431095

Email: info@tuoman.com,shanghaituomanexport@gmail.com

Skype: [janeyang8346](https://www.skype.com/people/janeyang8346)

WhatsApp: +8613774419346

Wechat: cntuoman

