# 36mm Extruded Roller Shutter

(High Security Commercial)





# **TECHNICAL SPECIFICATIONS**

Max. Surface Area	12M²	
Weight/M²	7.5Kg	
Number of Slats/M <sup>2</sup>	28	
Axle Types	70mm Octagonal Steel or	
	90mm Steel Round Tube	
Bottom Bar Dimensions	55mm x 8.5mm	
Guide Dimensions	68mm x 25mm x 14mm	
	(Heavy Duty Guide)	
Maximum Width	5800mm	
Maximum Height	3000mm	



# **SUITABLE APPLICATIONS**

- \* Commercial Windows & Door ways.
- \* Counter Tops.
- \* Garage Doors.
- \* Commercial Shop Fronts, Pubs, Clubs and Hotels

#### **FEATURES**

- \* High quality aluminium alloy construction.
- \* Commercial grade double wall extruded profile for heavy duty strength.
- \* High quality painted finish.
- \* Double line grooved and slight curved face slat.
- \* Roll tight design.
- \* Heavy duty steel axle with high quality sealed Bearing.
- \* Suitable for widths up to 5800mm.
- \* Can be manually operated or motorised.
- \* Made In Australia.

## **COLOURS OPTIONS**

Colour	Name Of Colour
	Cream
	Clear Beige
	White
	Shale Grey
	Black
	Monument
	Woodland Grey



# **36mm Extruded Roller Shutter**

(High Security Commercial)

### **PELMET SIZES & MAXIMUM SHUTTER HEIGHT**

Pelmet Box Size	Max. No. of Slats	Max. Shutter Height	Axle Size
150mm	20	800mm	70mm
165mm	26	1000mm	70mm
180mm	37	1400mm	70mm
205mm	54	2000mm	70mm
230mm	71	2600mm	70mm
250mm	91	3300mm	70mm
300mm	144	5200mm	70mm

Pelmet Box Size	Max. No. of Slats	Max. Shutter Height	Axle Size
150 mm	25	960mm	60mm
165mm	34	1315mm	60mm
180mm	38	1455mm	60mm
205mm	60	2240mm	60mm
230mm	78	2880mm	60mm
250mm	95	3520mm	60mm
300mm	145	5300mm	60mm

### **CONTROL OPTIONS**

#### **Manual Options**



(Up To 50Kg)



Steel Cable Winder Spring Loaded With Key Lock

### **Motorised Options**



Wall Switch With 240V Electric Motor



Remote Control Hand Held or Key Ring



DC 12V Battery Controller With 12V Motor



DC 24V UPS Power **Bank Controller** With 24V Motor



**Key Switch With** 240V Electric Motor



Crank Handle With 240V Electric Manual Override Motor



