

# Fire Rated Rolling Shutter



We Make Possible

# NIHVA

### **Shutter Curtain**

1. Single Skin Design

Rotl formed from 1st grade BHP Zincalume steel SKB-A7 curve slat curtain.

2. Double Walled Insulated Design

Roll formed from 1st grade BHP Zincalume steel SKB-F7D flat slat curtain. All slats are infilled with 80kg/m'rockwool.

#### **Guide Rail**

Fabricated from hot-dipped galvanised steel of 3.0mm with one piece design surface mounted type.

Model: SKB-G65 powder coated

### **Bottom Bar**

Assembled of 2 pieces of 38x38x3mm galvanised steel angle bolted 800mm pitch with galvanised bolts and nuts or 2 pieces of 40x40x6mm steel flat bar.

Model: SKB-T120 powder coated

### **Shutter Enclosure Box**

Fabricated from heavy duty 7.0mm steel plate for both ends and supports with steel frame with very well black primer one coat. Box covers shall be of 0.8mm steel sheets with BHP zincalume finishing.

# **Motor Drive Unit**

Standard Features

Power Source: 110v 60Hz 1 phase

220v 6OHz 1 phase 230v 50Hz 1 phase 400v 50Hz 3 phase

Insulation Class E

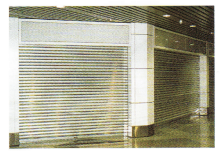
Manual Chain Override
One unit push button switch

Gravity drop level

Auto close by relay switch after receive of 24vdc fire signal

# **Optional Features**

Fail-Safe 24 vdc ER-S-400 Electric Releaser Extra upper limit safety switch Air pressure safety bottom sensor Wireless remote control Stainless Steel Guides Typhoon rated design Guide silencer strips



Shoplots, Malaysia



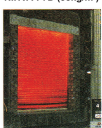
NIHVA-A7 (20kg/m²)



NIHVA-F7D (35kg/m²)



Warrington - Befor Fire Test



Warrington - After Fire Test

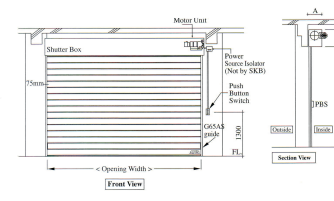


SIRIM - Befor Fire Test

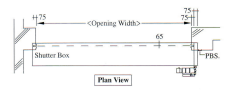


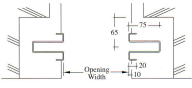
SIRM - After Fire Test





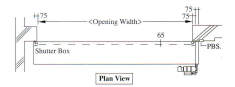
# **Motorised Concealed Guide Rails**

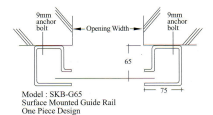




Concealed Guide Rail

# **Motorised Surface Mounted Guide Rails**





# Motorised Box Enclosure Size

Clear Width	Clear Height -	Box Size	
		A	В
7000 mm	3000 mm	400 x 500	
8000 mm	4000 mm	450 x 600	
8000 mm	5000 mm	500 x 600	
9000 mm	6000 mm	600 x 650	

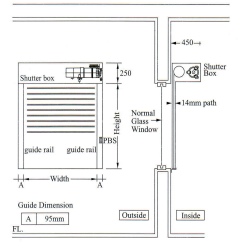
Box height is decided by the opening height







# Surface Mounted Installation Details





Design Model SKB-A738.

Roll formed from 1st grade zincalume / galvanised colourbond steel with 38mm pitch design and folded end lock safety.

< stainless steel also available

Thickness of shutters confirm to BS 476 part 22 approved.

### **Bottom Bar**

Fabricated of 2 pieces of flat steel bar of 40mm x 4mm bolted.

#### Guide Rails

Pressed steel section of minimum of 1.5mm thickness of groove of minimum of 30mm depth.

Natural galvanised finishing.

# **Enclosure Box**

Pressed galvanised steel sheet to suite box size comply to fire test approved thickness.

# Operation Control

Motorised type:

Gear motor with thermal protector, limit switches, manual override, c/w push button switch with keys lockable.

Power Source: 1IOv 60Hz I phase Insulation Class E

220v 6OHz I phase Insulation Class E 230v 50Hz I phase Insulation Class E

400v 50Hz 3 phase Insulation Class E

Auto close by relay switch after receive of 24vdc fire signal

< wiring from fire console by others >

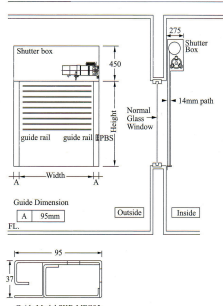
### Optional Fire Mode Closing

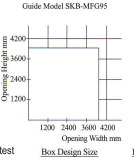
A. by self gravity fuse link

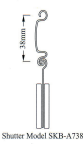
B. 24vdc Flectric Releaser FR-S-400

Pleasec all our TechnicalD epartmentf or a Product Comparisont able

to copied products.







Fire Proof Design Approved

