



Penang Factory: 6500 meter square



## HIGH SPEED SHUTTER DOOR

*Specialist*  
since 1989

**CP**

- ▶ BLAST RESISTANT WINDOW / DOOR [ SWING / SLIDING ]
- ▶ BULLET PROOF WINDOW / DOOR [ SWING / SLIDING ]
- ▶ ACOUSTIC / CLEAN ROOM & WATER TIGHT DOOR
- ▶ FIRE SHUTTER [ UP TO 4 HOURS RATING ]
- ▶ FIRE DOOR [ UP TO 4 HOURS RATING ]
- ▶ MARINE DOOR [ IMO A60 TYPE ]
- ▶ EXPLOSION PROOF SHUTTER
- ▶ HIGH SPEED SHUTTER

**65220-A**  
**C.P. METALS SDN. BHD**

Plot 11B, Tingkat Perusahaan 6D  
Kawasan Preindustrian Prai4  
13600, Prai, Malaysia  
Tel :604-5011799  
Fax :604-5011791  
Email:info@skbcp.com.my



# HIGH SPEED AUTO ROLL UP SHUTTER SYSTEMS

## Oversized Door: V-Series Model: V-600SE

**Dimension :**  
Maximum width: 6400m  
Maximum height: 8000 m

---

Shutter speed inverter control system

OPEN: 0.8-1.5m/second  
CLOSE: 0.5-1.0m/second

Motor SEW: Germany  
Control panel: Siemens/Mitsubishi

---

CP High Speed Auto Roll Up Shutter:

Suitable for food industries, chemical plants and pharmaceutical factories. This high speed door is composed of a light fabric curtain which is flexible.

---

Aluminium extrusion of air-lock strip:

European standard, up to wind load of: mpa/4

---

Frame and motor cover:

Powder coated galvanised steel

Optional: 304 2B stainless steel available

---

Bottom bar:

Specially designed bottom bar ensures reliability and sturdiness.

---

Guide rail:

Powder coated galvanised steel

Optional: stainless steel guide rails

---

Standard items:

Safety Sensors  
Safety Airbag  
Infrared sensor for activation

---

**SKB.CP**



## HIGH SPEED AUTO ROLL UP SHUTTER SYSTEMS

### Standard Door: V-Series Model: V-800SE

#### Dimension :

Maximum width: 3000m

Maximum height: 3000m

Shutter speed inverter control system

OPEN: 0.8-1.5m/second

CLOSE: 0.5-1.0m/second

Motor : SEW ( Germany )

Control panel: Siemens/Mitsubishi

CP High Speed Auto Roll Up Shutter:

Suitable for food industries, chemical plants and pharmaceutical factories. This high speed door is composed of a light fabric curtain which is flexible.

Aluminium extrusion of air-lock strip:

European standard, up to wind load of: mpa/4

Frame and motor cover:

Powder coated galvanised steel

Optional: 304 2B stainless steel available

Bottom bar:

Specially designed bottom bar ensures reliability and sturdiness.

Guide rail:

Powder coated galvanised steel

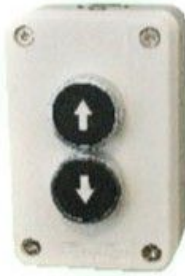
Optional: stainless steel guide rails

# SKB.CP

# ACCESSORIES



SINGLE SWITCH BUTTON



TWO SWITCH BUTTON



THREE SWITCH BUTTON



FOUR BUTTON AUTOMATIC SWITCH



ROPE SWITCH



VR2 REMOTE



MOBILE RADAR SENSOR



MABILE RADAR  
SIGNAL SENSOR



GEOMAGNETIC-COIL  
ANALYZER



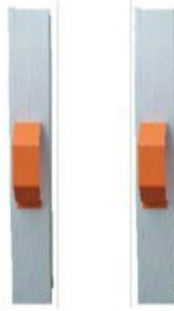
PHOTOELECTRIC SENSOR



WARNING LIGHT



SIGNAL LAMP



WIRELESS SAFETY AIRBAG



PHOTOELECTRIC EYE



GRATING