

# For Door/Electromagnetically Shielding

Material: EPDM

## Sealing Strip

### For Door

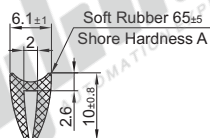
Code	Type	Material	Color	Operating Temperature
J-HGY01	For Door	EPDM	Black	-40~120°C

#### Application :

- Sealing strips lids, doors and panels.

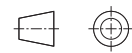
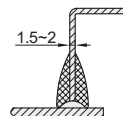
#### Features:

- Simple installation: Just push the sealing strip into the edge of the metal plate.
- Can be glued if necessary;
- No need to bend or mitre joint: can't be warping or bending.



EX

Example



The first perspective

Part Number	L Length(m)	Clamping Range	Whole Roll Packaging
Code	Width	1 m Increment	(M/Roll)
J-HGY01	6.1	1~	1.5~2
			100 m/Roll



Please order as shown

Part Number	L(m)
Code	Width
J-HGY01	6.1
J-HGY01—6.1—L10	



#### Discount price

Per	1~49	50~
Price	100%	Additional quotation



#### Delivery

8

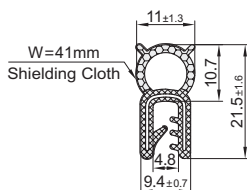
### Electromagnetically Shielding

Code	Type	Material	Color	Operating Temperature
J-HGY03	Electromagnetically Shielding	EPDM	Black	-40~120°C

#### Features:

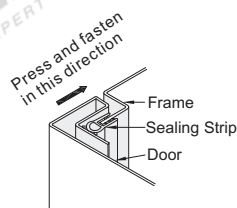
- Clip-on sealing strip;
- The sealing strip is attached with an additional layer of conductive cloth, surface resistance  $\Omega/25\text{mm}^2$ , shielding effect min65db ;
- Based on J-HGY11-11/J-HGY11-16.3 sealing strip, adding electromagnetic(EMI/RFI), no need to change the original cabinet design.

J-HGY03-11

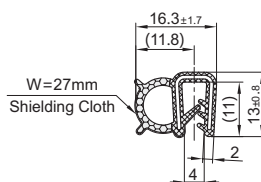


EX

Example

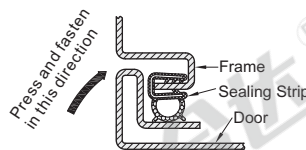


J-HGY03-16.3



EX

Example



The first perspective

Part Number	L Length(m)	Clamping Range	Max Compression	Whole Roll Packaging
Code	Width	1 m Increment	(mm)	(M/Roll)
J-HGY03	11	1~3	6	50 m/Roll
	16.3	2	5	



Please order as shown

Part Number	L(m)
Code	Width
J-HGY03	11
J-HGY03—16.3—L10	



#### Discount price

Per	1~49	50~
Price	100%	Additional quotation



#### Delivery

8