## For Door/Electromagnetically Shielding >

Material: EPDM

# **Sealing Strip**



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

#### O 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





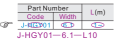






Part Nu		L Length(m)	Clamping Range	Whole Roll Packaging
Code	Width	1 m Increment	(mm)	(M/Roll)
J-HGY01	6.1	1~	1.5~2	100 m/Roll











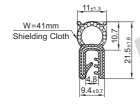
#### Electromagnetically Shielding

LHCV03 Electromagnetically Shielding EDDM Black -40~120°C	Code	Туре	Material	Color	Operating Temperature
3-116 103 Electromagnetically officially EP Divi Black -40-120 C	J-HGY03	Electromagnetically Shielding	EPDM	Black	-40~120°C

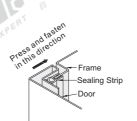
#### Featuers:

- · Clip-on sealing strip;
- $\bullet$  The sealing strip is attached with an additional layer of conductive cloth, surface resistance  $\Omega/25 mm^2$  , 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

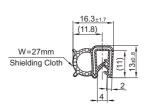




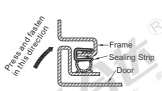




### J-HGY03-16.3











Part Nu	mber	L Length(m)	Clamping Range	Max Compression	Whole Roll Packaging
Code	Width	1 m Increment	(mm)	(mm)	(M/Roll)
J-HGY03	11	1~	1~3	6	50 m/Roll
J-HGYU3	16.3	1~	2	5	50 III/ROII



	Part N	umber	L(m)		
₽	Code	Width	L(111)		
	J-MG203	11	9		
	J-RG 203	6	0		
	LHGY03 — 16 3 — L10				





