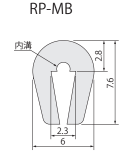
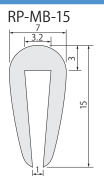
Packing

Groove Type Packing

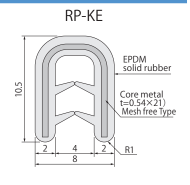
((Product Code 0652)







DD MD



Application

It can be used for the protection to the aperture of the

Features

- 1) RP-MB can be used widely for the panel plate from 1.6 to 3.2 mm thickness as the inner groove is prepared.
- 2) RP-MB-15 can be used for the protection to the cross section of the panel plate from 1.6 to 3.2 mm thickness. 3) RP-KE can be used widely for the panel plate from 0.8 to 2.3 mm thickness as it has high holding force with the inner metal core

P/IN	RP-MB	RP-MB-15	RP-KE		
material	Soft PVC(Black color)	Soft PVC(Black color)	EPDM Solid Rubber(Black color		
Available Panel Plate Thickness	1.6mm~3.2mm	1.6mm~3.2mm	0.8mm~2.3mm		
Hardness	65°	65°			
Holding Force			49N (5kgf) / 100mm以上		
Standard length	100m	50m	25m		
Allowable temperture	-20°C~60°C	-20°C∼60°C	−20°C~100°C		

DD MD 15

Inset Packing

((Product Code 0654)

DD VE



Application

It can be used as the packing for the aperture of the panel board and the cabinet. It is excellent water proof and suitable for the packing as the draining.

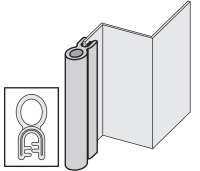
- 1) It is not necessary for the sheet metal working to the complicated draining by using it for the aperture of the cabinet.
- 2) It is efficient in working as the packing can be inserted to the edge face of sheet metal and mounted easily.
- 3) Two type of the packing can be selected according to the application such as the vertical sheet metal edge (without draining) and the horizontal sheet metal edge (with draining) against the door contact place.

<Maximum Contraction>

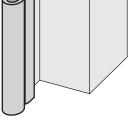
Material

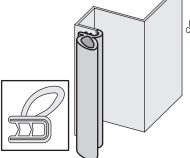
Ethylene propylene rubber (EPDM)

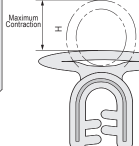
Note: CR-E and F is made of chloroprene rubber.

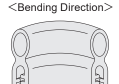


Flashing Structure Type









Flashing Structure Type



Without Flashing Structure Type

Without Flashing Structure Type

P/N	Minimum bending radius	Maximum Contraction	Available plate thicness (mm)	Holding force	Insertion force	Plate thickness at Test	Standard length
EPDM-B	50	8	1.2~2.3	>5kgf/100mm	<3.0kg/30mm	1.6mm	25m
EPDM-E	40	5	0.8~2.3	>5kgf/100mm	<4.5kg/100mm	0.8mm	25m
EPDM-S-1	40	8	1.2	>4kgf/100mm	<3.5kg/100mm	1.2mm	25m
EPDM-T	50	9	0.8~2.3	>7kgf/100mm	<3.0kg/30mm	0.7mm	7m
EPDM-C	40	7	0.8~2.3	>3kgf/100mm	<1.5kg/30mm	1.0mm	25m
EPDM-C-20	40	6.5	2.3~3.2	>3kgf/100mm	<3.0kg/100mm	2.0mm	25m
EPDM-D	20	10	0.8~2.3	>5kgf/100mm	<4.5kg/100mm	0.8mm	25m
EPDM-TM	20	8	0.8~2.3	>3kgf/100mm	<1.5kg/30mm	1.0mm	50m
EPDM-Y-002	15	2.5	2.3	>4kgf/100mm	<3.5kg/100mm	1.2mm	25m
CR-E-12000	40	6	1.2~2.3	>7kgf/100mm	<7.0kg/100mm	2.3mm	12m
CR-F	20	4.5	0.8~2.3	>11kgf/100mm	<10.0kg/100mm	2.0mm	25m
CR-F-3.2	20	4	3.2	>11kgf/100mm	<10.0kg/102mm	3.2mm	25m
CR-H	15	3.5	2.3	>4kgf/100mm	<8.0kg/100mm	2.3mm	7m
CR-Y-1	20	5	2.3~3.2	>4kgf/100mm	<8.0kg/100mm	2.3mm	50m