

Safety Protection Materials

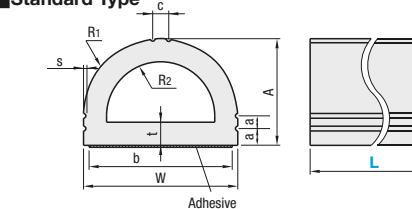
D Type Rubber Bumpers

For hole machining type with D type rubber, suitable for use in places where adhesives cannot be used or tight mounting is necessary.

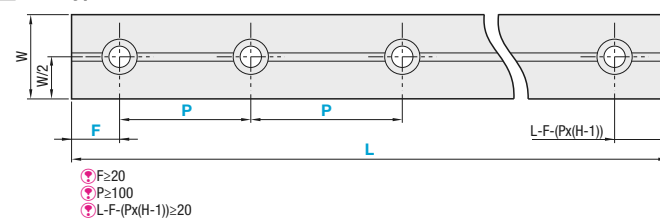


PRGD_S (Compact)
PRGD_{SY} (Compact, Stripe)
PRGD_M (Standard)
PRGD_{MG} (Light Gray)
PRGD_{MY} (Standard, Stripe)

Standard Type



Hole Type



* Hole Machining Details			
Type	Screw Nominal Dia.	d	d ₁
PRGD _S PRGD _{SY}	5	6.0	11.0
PRGD _M PRGD _{MY}	6	7.0	13.5

Only yellow bumpers are available for Stripe Type. Black painting is not available from MISUMI.
Adhesive is not applied to Hole Type.

Material
Main Body: Ethylene Rubber (EPDM)
Adhesive Part: Acrylic Adhesives
Hardness: Shore A60

Stripe type is made of yellow ethylene rubber and acrylic polyol resin enamel paint is applied.

Adhesive is not applied to Hole Type.

Standard Type

Part Number		L Selection (mm)	A	W	R ₁	R ₂	t	a	b	c	s	Unit Price	
Type												PRGD _S (Black) PRGD _M (Black) PRGD _{MG} (Gray)	PRGD _{SY} (Stripe) PRGD _{MY} (Stripe)
Compact Type PRGD_S (Black) PRGD_{SY} (Stripe)	100	14	20	R10	R7	3	2	18	2	0.3		19	
	500											95	
	1000											190	
	1500											285	
	2000											380	
Standard Type PRGD_M (Black) PRGD_{MG} (Gray) PRGD_{MY} (Stripe)	100	20	30	R15	R11	4	3	28	4	0.4		44	
	500											220	
	1000											440	
	1500											660	
	2000											880	

Peel off backing paper to adhere it to an object. Clean the mating surface off oil and dust.

Can be cut with a utility knife. Adhesive Strength (180° Peeling): 16N/20mm Width (When affixed to EN 1.4301 Equiv.) Properties: see the Ethylene Rubber of P391

Hole Machining Charge

Part Number	L Selection (mm)	H specification (Number of Holes)	F specification (10mm Increment)	P specification (50mm Increment)	Hole Machining Charge															
					1H	2H	3H	4H	5H	6H	7H	8H	9H	10H	11H	12H	13H	14H	15H	16H
PRGD _S	500	1~5																		
PRGD _{SY}	1000	1~10																		
PRGD _M	1500	1~15																		
PRGD _{MY}	2000	1~20																		

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type.

Standard Type
Ordering Example Part Number - **L**
PRGD_{SY} - 100

Hole Type

Part Number - **L** - **H** - **F** - **P**
PRGD_{MY} - 1000 - 5H - F100 - P150

The price of Hole Type is found by adding the Standard Type Unit Price to the Hole Machining Charge.

(Ex) Part Number - **L** - **H** - **F** - **P**
PRGD_{MY} - 1000 - 5H - F100 - P150 >>

(Standard Type Unit Price) + (Hole Machining Charge) = (Hole Type Unit Price)

Safety Protection Materials

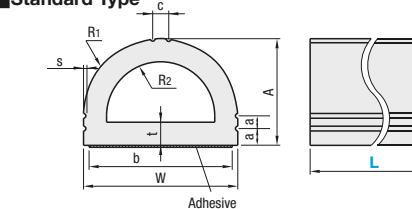
D Type Rubber Bumpers for Corner / Safety Tapes

For hole machining type with D type rubber, suitable for use in places where adhesives cannot be used or tight mounting is necessary.



PRGD_S (Compact)
PRGD_{SC} (Compact, for Stripe)
PRGD_M (Standard)
PRGD_{MC} (Standard, for Stripe)

Standard Type

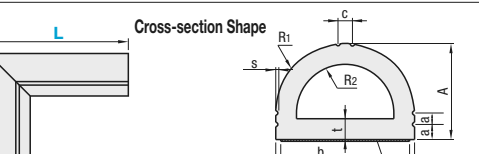


D Type Rubber Bumpers for Corner



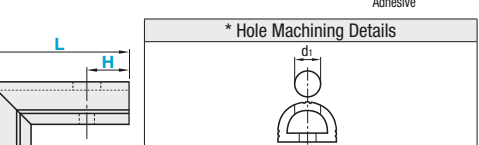
Standard Type

PRGD_S (Compact)
PRGD_{SC} (Compact, for Stripe)
PRGD_M (Standard)
PRGD_{MC} (Standard, for Stripe)



Hole Type

PRGD_{SCH} (Compact)
PRGD_{SCHY} (Compact, for Stripe)
PRGD_{MCH} (Standard)
PRGD_{MCHY} (Standard, for Stripe)



Standard Type

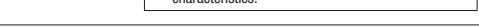
PRGD_S (Black)
PRGD_{SC} (Yellow)

PRGD_M (Black)
PRGD_{MC} (Yellow)



Hole Type

PRGD_{SCH} (Black)
PRGD_{SCHY} (Yellow)



Standard Type

PRGD_S (Black)
PRGD_M (Black)

PRGD_{SCH} (Black)
PRGD_{SCHY} (Black)



Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Adhesive Strength (180° Peeling): 16N/20mm Width (When affixed to EN 1.4301 Equiv.) Properties: see the Ethylene Rubber of P391

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.

Can be cut with a utility knife. Properties: see the Ethylene Rubber of P391 Adhesive is not applied to Hole Type. For orders larger than indicated quantity, please check with WOS.