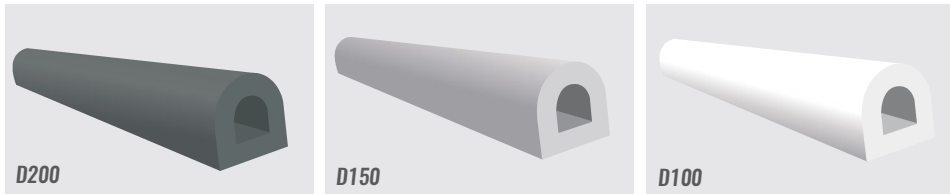


# Anti-Collision Fender for Protection

## ➤➤➤➤ Rubber Fender



**Material**

Synthetic Rubber

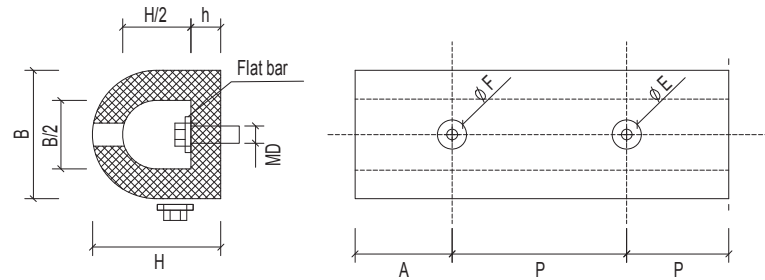
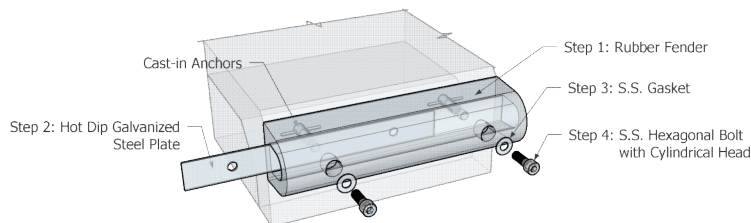
**Feature**

- (1) Fender, also known as anti-collision strip, is a common buffer product for docks and ships, providing protection for dock facilities and ships.
- (2) The synthetic rubber fender is with good performance of large elasticity, high constant tensile strength, strong electrical insulation and excellent resistance of tear, wear and temperature resistance (its temperature bearing range is -60 C to 80 C), etc.
- (3) All fenders are with advantages of long service life, environment-friendly materials and low cost in installation and maintenance.

**Application Scope**

Marina/dock/jetty in various waters and yachts/ships

\*General specifications can refer to the attached table, and special specifications can be customized according to customer requirements.

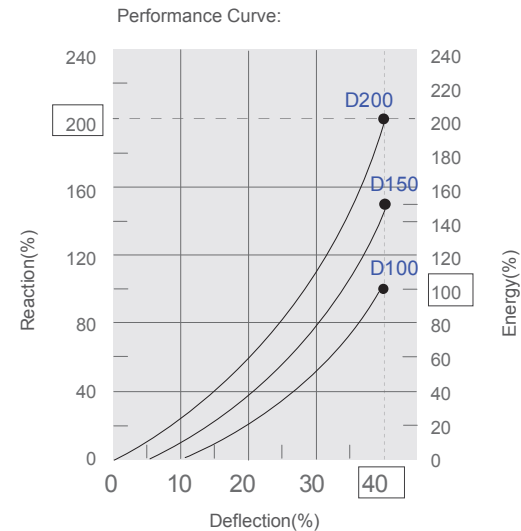


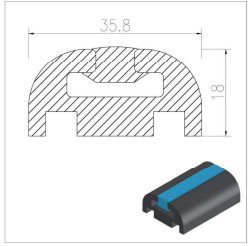
**Dimensions:**

Size	B	H	h	A	P	Flat bar W*T	MD	F	E	Weight
DD100	100	100	30	100-150	400-500	40*5	M20	25	60	10
DD150	150	150	35	100-150	400-500	60*8	M22	27	60	18.5
DD200	200	200	50	100-150	400-500	80*10	M24	30	60	35
DD250	250	250	62.5	100-200	400-500	90*12	M27	33	65	55
DD300	300	300	75	100-200	400-600	110*14	M30	35	65	78
DD350	350	350	87.5	100-200	400-600	130*16	M33	38	80	107
DD400	400	400	100	100-200	400-600	150*16	M36	40	80	140
DD500	500	500	125	100-200	400-600	180*20	M42	45	95	218

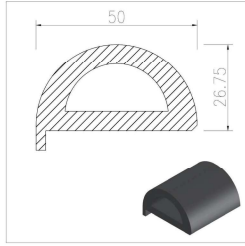
**Notes:**

We have ready-made molds for above fenders, and special specifications and colors can be customized for production.

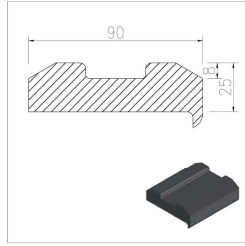




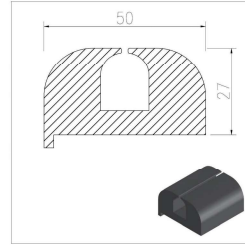
BTN-HX001



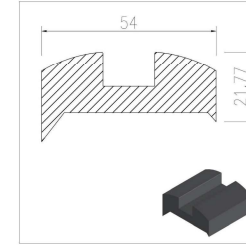
BTN-HX002



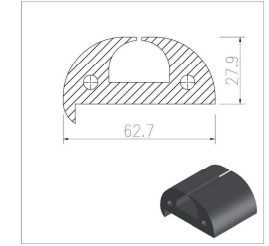
BTN-HX003



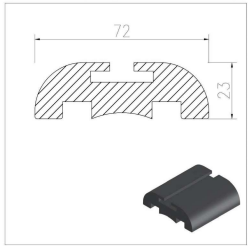
BTN-HX013



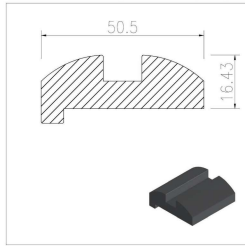
BTN-HX014



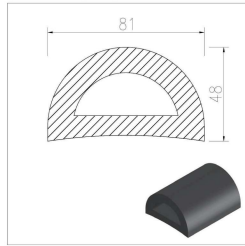
BTN-HX015



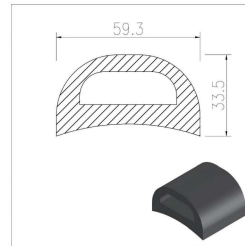
BTN-HX004



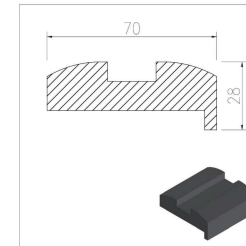
BTN-HX005



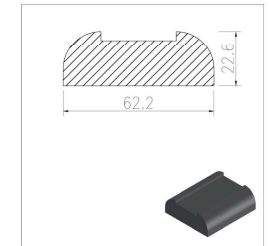
BTN-HX006



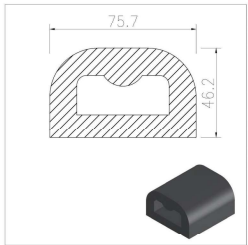
BTN-HX016



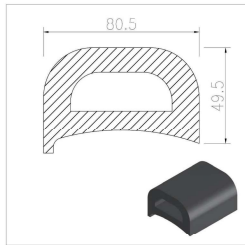
BTN-HX017



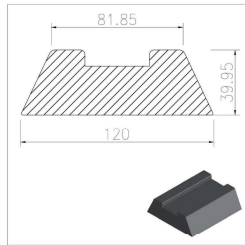
BTN-HX018



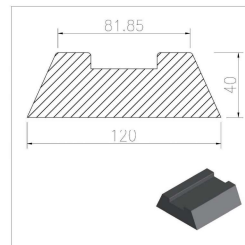
BTN-HX007



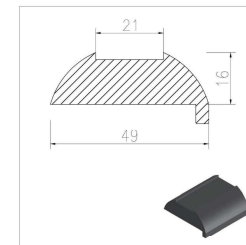
BTN-HX008



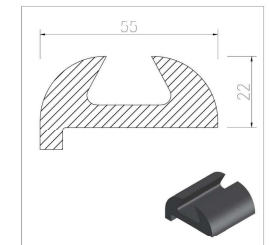
BTN-HX009



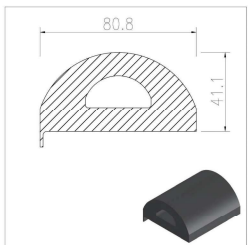
BTN-HX019



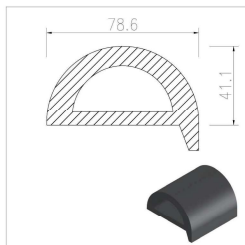
BTN-HX020



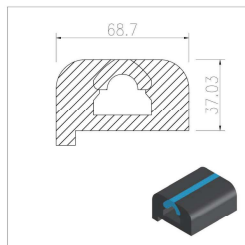
BTN-HX021



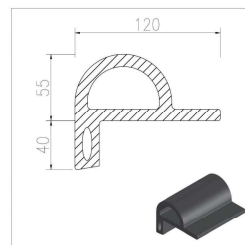
BTN-HX010



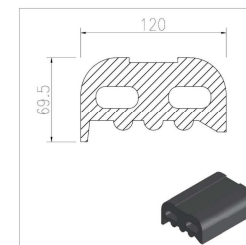
BTN-HX011



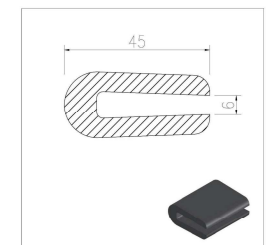
BTN-HX012



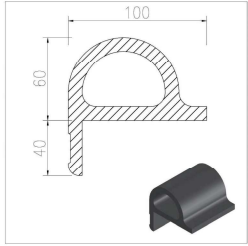
BTN-HX022



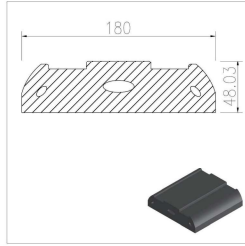
BTN-HX023



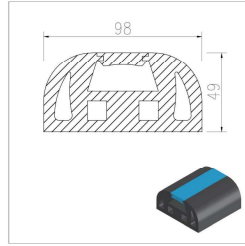
BTN-HX024



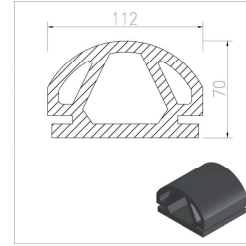
BTN-HX025



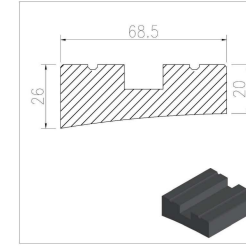
BTN-HX026



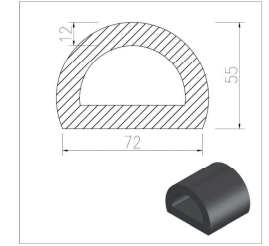
BTN-HX027



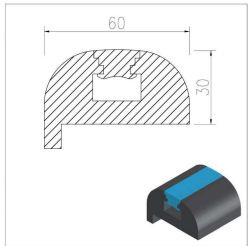
BTN-HX037



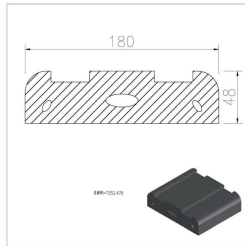
BTN-HX038



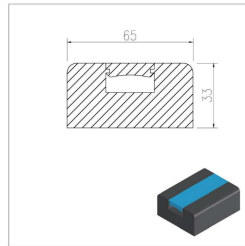
BTN-HX039



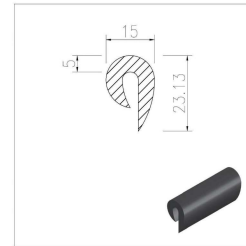
BTN-HX028



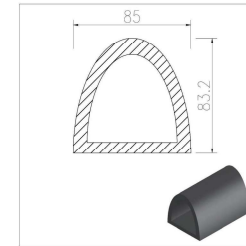
BTN-HX029



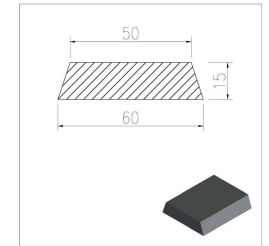
BTN-HX030



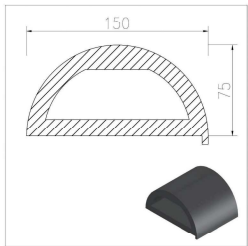
BTN-HX040



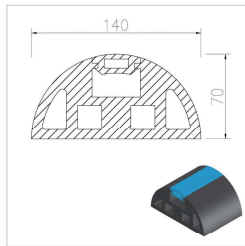
BTN-HX041



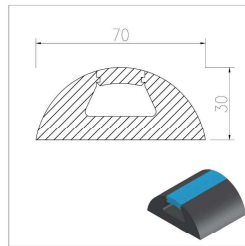
BTN-HX042



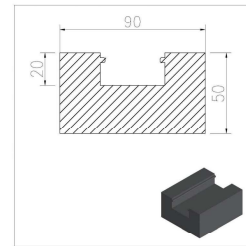
BTN-HX031



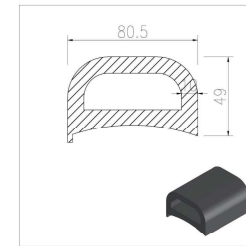
BTN-HX032



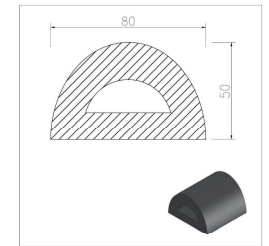
BTN-HX033



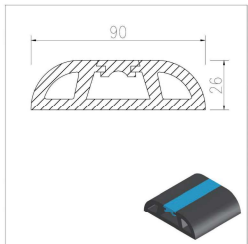
BTN-HX043



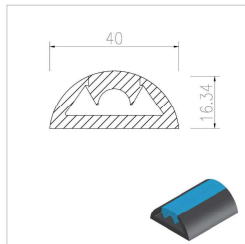
BTN-HX044



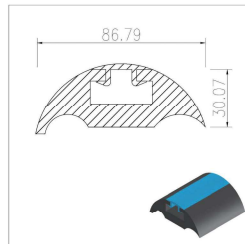
BTN-HX045



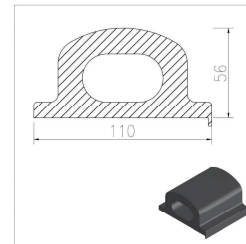
BTN-HX034



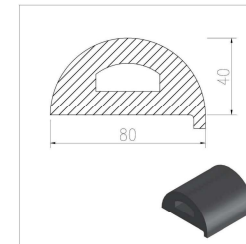
BTN-HX035



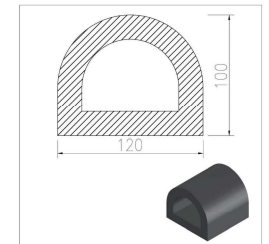
BTN-HX036



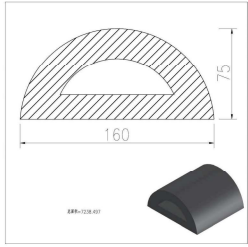
BTN-HX046



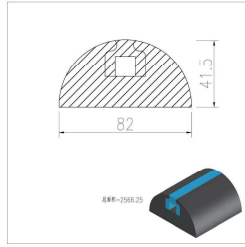
BTN-HX047



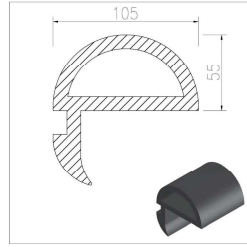
BTN-HX048



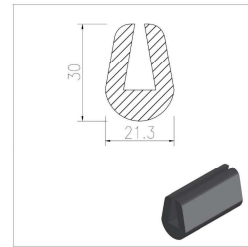
BTN-HX049



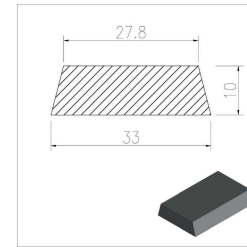
BTN-HX050



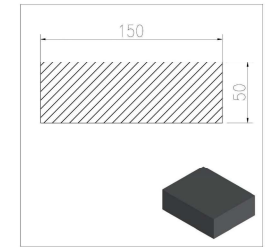
BTN-HX051



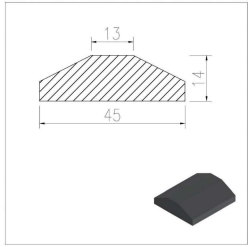
BTN-HX061



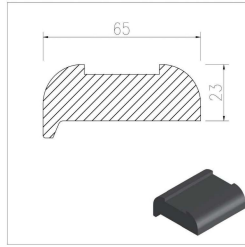
BTN-HX062



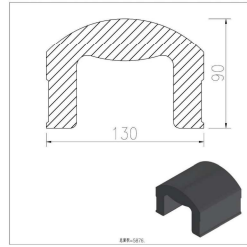
BTN-HX063



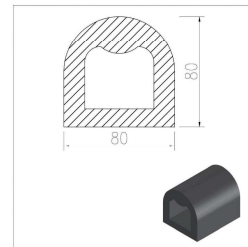
BTN-HX052



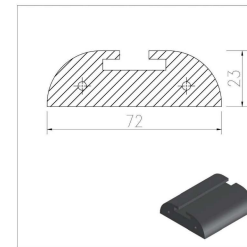
BTN-HX053



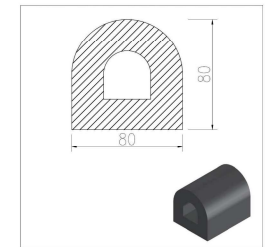
BTN-HX054



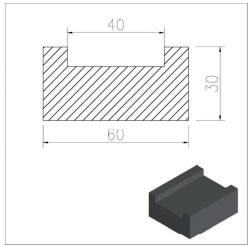
BTN-HX064



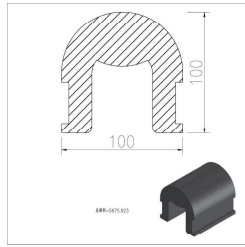
BTN-HX065



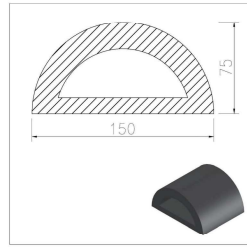
BTN-HX066



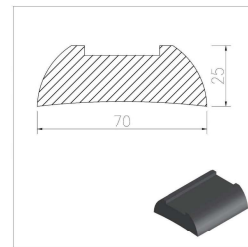
BTN-HX055



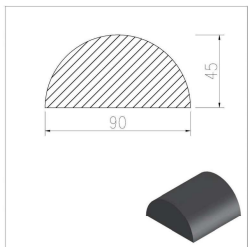
BTN-HX056



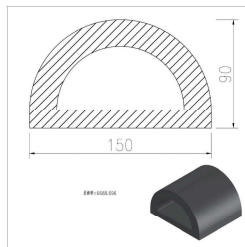
BTN-HX057



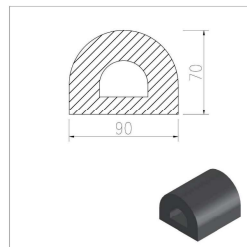
BTN-HX067



BTN-HX058



BTN-HX059



BTN-HX060