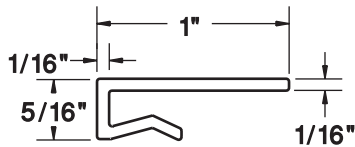


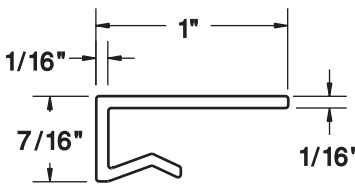


Nylon, UHMW and High-Temperature Extruded Profile

MD-Nylon J-LEG

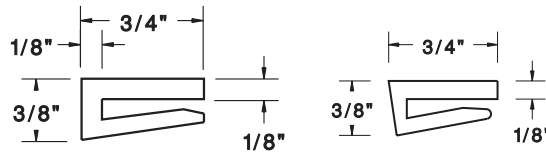


FOR 1/8" TO 3/16" RAIL
200118



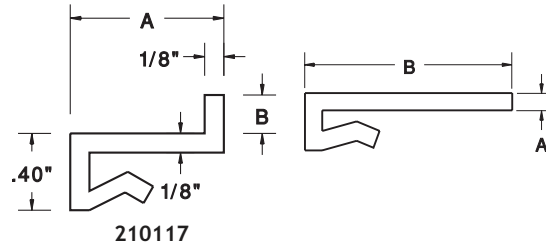
FOR 1/4" TO 5/16" RAIL
200117

UHMW J-LEG



FOR 1/8" RAIL: 210116

OF/UHMW: 210334



210117

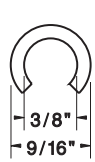
Edge Guide J-Legs for 1/8" Thick Rail

Part No.	B	A
210117	1/8	0.96
210130	3/16	0.96
210131	5/16	0.96
210132	1/8	1.00
210133	3/16	1.00

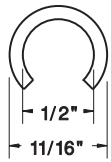
UHMW J-Leg for 1/8" Thick Rail

Part No.	A	B
210121	1/8	3/4
210101	1/8	1
210102	1/8	1-1/2
210103	1/8	2
210118	3/16	3/4
210104	3/16	1
210119	3/16	1-1/2
210105	3/16	2
210120	3/16	2-1/2
210106	3/16	3
210107	1/4	1
210108	1/4	2
210109	1/4	3

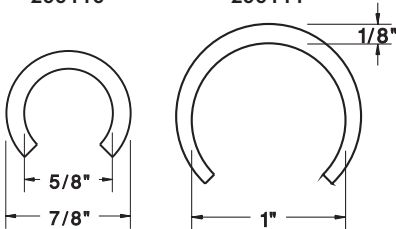
UHMW Full Round



200110



200111



200112

200128

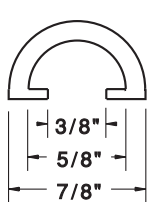
PTFE (Teflon®) High Temperature

PTFE profiles are available for use in applications where general purpose thermoplastic materials are unsuitable. Industries where PTFE guides and wear strips can be found include Bakeries, Food Processing, Chemical Processing and Glass Manufacturing.

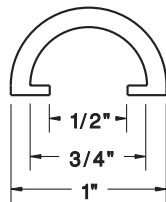
The benefits of selecting PTFE are:

- Operating temperature of -350°F to 500°F
- Higher resistance to chemicals allows operation in harsh environments
- Very low coefficient of friction
- Excellent insulating properties for electrical applications
- Approved for direct food contact

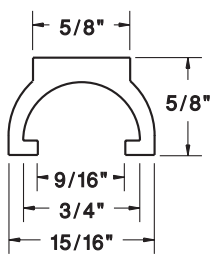
UHMW Half Round



200113



200114



200115

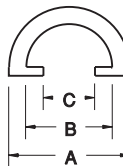
Full Round Snap-On

Part No.	ID
201010	3/8
201011	1/2
201012	3/4
201028	1



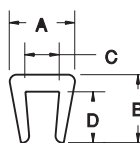
Half Round Snap-On

Part No.	A	B	C
201023	11/16	1/2	1/4
201013	7/8	5/8	3/8
201014	1	3/4	1/2

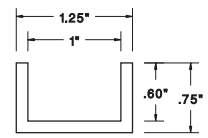


Bar Snap-On

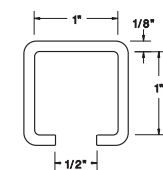
Part No.	A	B	C	D
201019	9/32	11/32	1/8	1/4
201005	1/2	1/2	1/4	3/8
201006	3/4	5/8	3/8	1/2



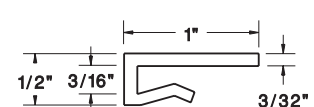
Other Standard Shapes



U-CHANNEL: 231021



GUIDE RAIL: 191007



J-LEG: 211001

