

GM-SFH Stainless Steel 316 Seam Friction Hinge

Features

- Designed to hold door open without any torque adjustment
- Ideal for light weight doors, such as overhead door, glove box, electrical panel, equipment doors, etc.

Product Performance

- Passed 10,000 cycle test (less than 20% loss of torque) and 20,000 cycles (less than 25% loss of torque)
- Passed 500 hours salt-spray test

Material

- Stainless steel 316

Notes

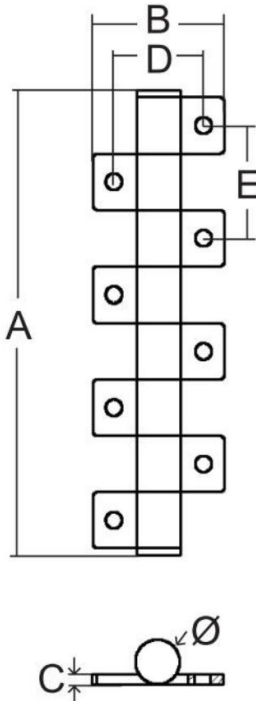
- #6 R/H fasteners are required



GM-SFH-A419621
Short Leaves



GM-SFH-A419626
Long Leaves



Part No.	Leaf	A	B	C	D	E	Ø	Torque (per piece)
GM-SFH-A419619	S	51	28.2	2	19.2	24	9.5	1.9 ± 0.4 N.m
GM-SFH-A419620		75						3.1 ± 0.6 N.m
GM-SFH-A419621		99						4.1 ± 0.7 N.m
GM-SFH-A419622		123						5.3 ± 0.8 N.m
GM-SFH-A419623	L	53.8	45	2	35	25.4	9.5	2.0 ± 0.5 N.m
GM-SFH-A419625		79.2						3.2 ± 0.6 N.m
GM-SFH-A419626		104.6						4.3 ± 0.7 N.m
GM-SFH-A419629		130						5.4 ± 0.8 N.m