

GMC-158/159 Thin Profile Magnetic Catch

Features

- Ultra thin magnetic catch of 2.6 mm thick ideal for tight spaces
- Small body with strong magnetic force by using neodymium magnet
- Components to install to aluminium frame are available, contact Gripwell for assistance

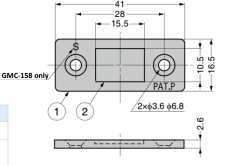
Notes

- Max. temperature: 80°C
- GMC-158 is marked with "S"
- Recommended screw: countersunk screw M3 or countersunk wood screw 3.1

No.	Part Name	Material
1	Body	Steel (SPCC)
2	Magnet	Neodymium

Part No.	Finish	Magnet	ic Force
GMC-158	Nieles	14.7 N	1.5 kg
GMC-159	Nickel	20 N	4 1.0
GMC-159-BL	Copper Plating, Black	39 N	4 kg





GMC-159-8 Strong Thin Profile Magnetic Catch

Features

- Ultra thin magnetic catch of 3 mm thick ideal for tight spaces
- Small body with extra strong magnetic force by using neodymium magnet

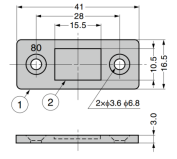
Notes

- Max. temperature: 80°C
- Recommended screw: countersunk screw M3 or countersunk wood screw 3.1

No.	Part Name	Material	Finish
1	Body	Steel	Niekel
2	Magnet	Neodymium	Nickel

Part No.	Magnetic Force	
GMC-159-8	78.4 N	8 kg





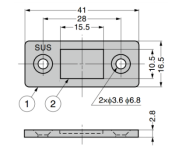
GMC-159-SUS Stainless Steel Thin Profile Magnetic Catch

Features

- Anti rust: made of stainless steel and acrylic resin coated magnet
- Ultra thin magnetic catch of 2.8 mm thick ideal for tight spaces
- Small body with strong magnetic force by using neodymium magnet

Notes

- Max. temperature: 80°C
- Recommended screw: countersunk screw M3 or countersunk wood screw 3.1



No.	Part Name	Material	Finish
1	Body	Stainless Steel (SUS430)	Barrel Polished
2	Magnet	Neodymium	Acrylic Coating

Part No.	Magnetic Force	
GMC-159-SUS	49 N	5 kg