LAMP

Features

Can even be used for areas such as shower booths where water is used.

• Can even be used for areas such as shower booths where water is used.

It opens automatically between about 70° and 160°. The door can be held

• Use a glass edge protector suitable for the installation area (sold separately). • To unify the finish of the screws, use our polished screws (sold separately, size M5 x 15 countersunk hex socket bolts, size M5 x 50 cross-recessed

The door closes automatically between 0° and about 70°.

open by placing a door stopper in this area. • A maximum of about 3 mm rise occurs when open 70°.

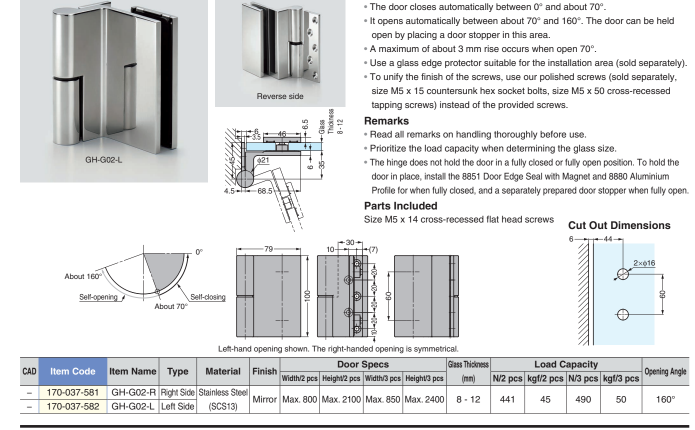
tapping screws) instead of the provided screws.

door stopper when fully open.

Read all remarks on handling thoroughly before use.

GH-G02

STAINLESS STEEL GRAVITY HINGE FOR GLASS DOOR SUS TEMPERED GLASS



Features

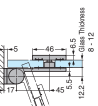
Remarks

Parts Included

STAINLESS STEEL GRAVITY HINGE FOR GLASS DOOR SUS **TEMPERED GLASS**

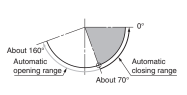
GH-G07-I





Ę

Size M5 x 14 cross-recessed flat head screws





	CAD	Item Code	Item Name	Туре	Material	Finish	Door Specs				Glass Thickness	Load Capacity			Opening Angle	
							Width/2 pcs	Height/2 pcs	Width/3 pcs	Height/3 pcs	(mm)	N/2 pcs	kgf/2 pcs	N/3 pcs	kgf/3 pcs	Opening Angle
	-	170-037-583	GH-G07-R	Right Side	Stainless Steel	Mirror	Max. 800	Max. 2100	Max. 850	Max. 2400	8 - 12	441	45	490	50	160°
	-	170-037-584	GH-G07-L	Left Side	(SCS13)											

STAINLESS STEEL GRAVITY HINGE FOR GLASS DOOR

• Prioritize the load capacity when determining the glass size. • The hinge does not hold the door in a fully closed or fully open position. To hold the door in place, install the 8851 Door Edge Seal with Magnet and 8880 Aluminium Profile for when fully closed, and a separately prepared **Glass Dimensions**

GH-G07

