SUGATSUNE

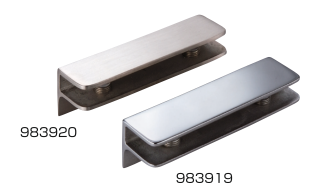


GLASS SHELF BRACKETS



Glass Shelf Brackets 983919, 983920





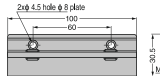
- Made of stainless steel, it has excellent corrosion resistance.
- Use a hexagonal wrench (nominal size 5) to fix the glass plate.
- Parts set with tempered glass shelf plate is also available

[Recommended screw]

 Cross recessed countersunk tapping screw Nominal 4 or countersunk screw M4 (stainless steel)

[Note]

Please be sure to check the plate support load data table





RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
=	-	183148	983919	6, 8,10	300 or less	100	10	Stainless Steel	Mirror Plating
_	-	183149	983920	0, 0, 10	300 or less	100	10	(SUS 304)	Satin Finish

Glass Shelf Brackets Type 2881

983907

983908





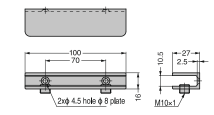
• Parts set with tempered glass shelf plate is also available.

[Recommended screw]

 Cross recessed countersunk tapping screw Nominal 4 or countersunk screw M4 (stainless steel)

[Note]

Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
		183136	983907	6, 8,10	300 or less	100	10	Stainless Steel	Satin Finish
		183137	983908	0, 0, 10	300 OF IESS	100	10	(SUS 304)	Jaiiii FilliSii

Glass Shelf Brackets Type 3073





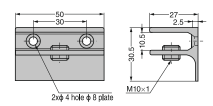
- Made of stainless steel, it has excellent corrosion resistance.
- Use a hexagonal wrench (nominal size 5) to fix the glass plate.
- Parts set with tempered glass shelf plate is also available

[Recommended screw]

 Cross recessed countersunk tapping screw Nominal 4 or countersunk screw M4 (stainless steel)

(Note)

Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
\exists	-1	183150	983921	6, 8,10	300 or less	75	7.5	Zinc Alloy (ZDC)	Mirror Plating
\exists	-1	183151	983922	0, 0, 10	300 or less	/5	7.5	Stainless Steel (304)	Satin Finish





Glass Shelf Brackets Type 2884





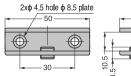
- Fix the glass plate with a hexagon wrench (nominal 5).
- There is also a parts set with a tempered glass shelf.

[Recommended screw]

 Cross recessed countersunk tapping screw Nominal 4 or countersunk screw M4 (stainless steel)

[Note]

Please be sure to check the plate support load data table





RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
=	-	183138	983909	6, 8,10	300 or less	50	2	Stainless Steel (SUS304)	Mirror Plating
_	-	183139	983910	0, 0, 10	300 01 1688	50	2	Stainless Steel (SUS304)	Satin Finish

Glass Shelf Brackets Type 2885

983911





983912

• Fix the glass plate with a hexagon wrench (nominal 5).

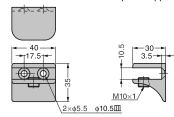
• Parts set with tempered glass shelf plate is also available

[Recommended screw]

 Cross recessed countersunk tapping screw Nominal 4 or countersunk screw M5 (stainless steel)

[Note]

Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
_	-	183132	983911	6, 8,10	300 or less	100	10	Stainless Steel (SUS304)	Mirror Plating
_	-	183133	988912	0, 8, 10	300 01 1633	100	10	Starriess Steer (303304)	Satin Finish

Glass Shelf Brackets 983917, 983918







983917

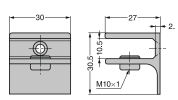
- Made of stainless steel, it has excellent corrosion resistance.
- Fix the glass plate with a hex wrench (nominal size 5).

[Recommended screw]

 Cross-recessed countersunk tapping screw nominal size 4, or countersunk head screw M4 (stainless steel)

[Note]

Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
_	-	183146	983917	6, 8,10	300 or less	75	7.5	Stainless Steel	Mirror Plating
_	_	183147	983918	0, 0, 10	300 01 1633	75	7.5	(SUS 304)	Satin Finish





Glass Shelf Brackets Type 2880







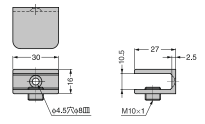
• Fix the glass plate with a hex wrench (nominal size 5).

[Recommended screw]

 Cross recessed countersunk tapping screw Nominal 4 or countersunk screw M4 (stainless steel)

[Note]

Please be sure to check the plate support load data table

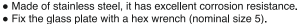


RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
_	-	183134	983905	6, 8, 10	300 or less	50	E	Stainless Steel	Mirror Polishing
=		183135	983906	0, 0, 10	300 01 less	50	5	(SUS 304)	Satin Finish

Glass Shelf Brackets 983915, 983916







• Drill a hole in the wall and insert a pin into it.

Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
_	-	183142	983915	6 9 10	20	0	Stainless Steel	Mirror Plating
_	-	183143	183143 983916 6, 8,10	0, 8, 10	20	2	(SUS 304)	Satin Finish

Glass Shelf Brackets 983913, 983914

983915

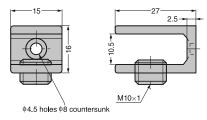






- Made of stainless steel, it has excellent corrosion resistance.
- Fix the glass plate with a hex wrench (nominal size 5).

- Cross-recessed countersunk tapping screw nominal size 4 or countersunk screw M4 (stainless steel)
- Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
_	[– [183140	983913	6, 8,10	300 or less	300	2	Stainless Steel	Mirror Plating
_	-	183141	983914	0, 0, 10	300 Of 1633	300	3	(SUS 304)	Satin Finish



Glass Shelf Brackets Type 2877



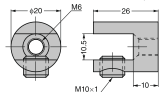
• Fix the glass plate with a hex wrench (nominal size 5).

[Caution]

Use screws 2878ST8 and 2879 according to the application.

[Note]

Please be sure to check the plate support load data table



						WIOAT			
RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
=	-	183144	983901	6, 8,10	300 or less	50	5	Stainless Steel (SUS 304)	Mirror Plating Satin Finish

Glass Shelf Brackets single-sided mounting parts

983901



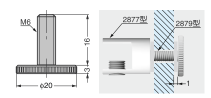
For 2879 Type 2877 Type



• Made of stainless steel, it has excellent corrosion resistance.

[Recommended hole]

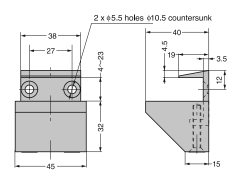
The glass processing dimension is φ8 mm.



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
	-	183152	983904	6, 8,10			Stainless Steel (SUS 304)	Mirror Plating Satin Finish

Glass Shelf Brackets 983923, 983924





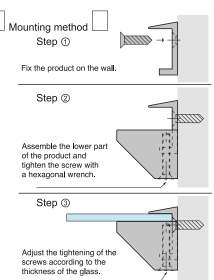
- Made of stainless steel, it has excellent corrosion resistance.
- Use a hexagonal wrench (nominal size 3) to tighten the screw from the bottom to fix the glass plate.

[Recommended screws]

Cross recessed countersunk tapping screw nominal 5 or countersunk screw M5 (stainless steel)

[Note]

Please be sure to check the plate support load data table



RoHS	CAD	Product Code	Product Name	Application Glass Thickness	Shelf Depth	Shelf Depth With Stand Load N/2pcs	Load Capacity Kgf/2pcs	Material	Finish
Ξ	-	183153	983923	4 ~ 23	300 or less	100	10	Stainless Steel	Mirror Plating
_	T – I	183154	983924	1 4~23	300 01 1688	100	10	(SUS 304)	Satin Finish





Sugatsune Kogyo India Pvt. Ltd.

sales@sugatsune.in | https://global.sugatsune.com/in/en/

MUMBAI DISPLAY STUDIO

No. G-002 & B-02, Ground Floor, Kanakia Atrium-2, Chakala, Next to Courtyard Marriott Hotel, Andheri Kurla Road, Andheri East, Mumbai - 400093, Maharashtra,

D: 8419976934 9867299597

8419988316

DELHI DISPLAY STUDIO

FIEE Complex, A36 Okhla Phase 2, New Delhi - 110020 Tel : 011 - 45093636

> ©:8419900923 9867299597

8419988316

CHENNAI DISPLAY STUDIO

23/2, Old No:-39/2, 2nd Floor, Cenetoph Road, 1st Lane, Teynampet, Chennai-600018, Tamil Nadu.

□:8419976934 9867299597

8419988316

PUNE DISPLAY STUDIO

3rd Flr, Beside Laxmi Narayan Chiwada, Near katariya high school, Mukund Nagar, Pune - 411037, Maharashtra.

□:8419976934 9867299597

9 8419988316











