LID SUPPORTS & SI CABINET SYSTEMS

SMALI

LIFT

SOFT CLOSING

STAYS

TORQUE

STAYS

ASSIST STAYS

## FOOT STAY YFN-300W Two-angle Lock



Opening Direction Description Lock Release Part Tension Force Compression Load

Two-angle

Swing Door

Body 1470 N/pc (Lifting with Foot) (150 kgf/pc)

588 N/pc (60 kgf/pc)

Locks the door at two angles: 85° and 110° (fully opened).

Simply lift the stay with foot toe to release the lock.

Non-handed: Can be installed on left or right side.

Designed for bottom mount.

(Vertical use not allowed) Improved version of the foot stay YF-300W

Lock

(The product size and dimensions for installation have not changed.)

## [Applications]

Switch board, communication equipment, control panel, various display boards etc.

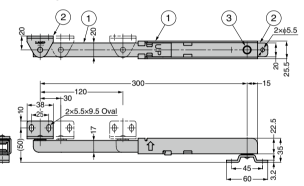
## [Remarks]

Release the lock while supporting the door.

Do not step on the stay.

Open or close the door slowly. Quick opening operation may not lock the door.

Opening angle and installation position change depending on the position of hinge.



No.	Part Name	Material	Finish		
1	Body	01-11(0000)	Coloured Zinc Chromate		
2	Bracket	Steel (SPCC)	(Trivalent)		
3	Shaft	Stainless Steel (SUS304)	_		

RoHS CAD Item	n Code Item Name	N/pc	kgf/pc	N/pc	kgf/pc	(g)	(pcs)	(pcs)
<u>G</u> - <u>180-0</u>	036-852 YFN-300W	1470	150	588	60	435	5	30

LIFT-UP \*The item name and item code have changed.

bottom, seeing the door from above.

(76)

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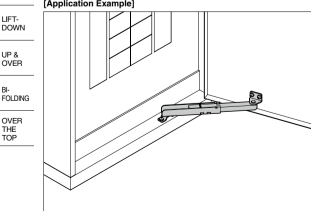
Hinge

centre

(110

Door

[Application Example]



## [Lock Release] Lift the centre up.

SUGATSUNE Updated 2018.10.19



180

Drawing above shows the state where the stay is installed to the door

20

50)

Cabinet

Door

lowe

part

Side view

HEAVY DUTY [Installation]





TOP-OPENING

DOWNWARD-OPENING

UPWARD-OPENING

BOTTOM-OPENING SWING DOOR