665-44

130

250-022-252 FD80-HHSP

S0<mark>30</mark>

chrome plating

100-010-098 HH-P135DC

ODTIONAL DADTO TABLE

Adjustment Spanner (for Lower

Guide Pin)

Compatible Products	Name	Dimensions	Specifications		Item Code CAD Item Name	
	Flush Bolt 2 x \$\dd{\text{4.2, countersunk}} 35.5 Machining dimensions		Use this to secure flat partition panels when using them as partitions. Material: Stainless steel (SUS304) Finish: Hairline finish Accessories Strike Size 3.1 x 20 cross-recessed flat head wood screws (4 pcs) Size 2.7 x 20 cross-recessed flat head wood screws (2 pcs)		250-024-525 FDP40-DBL150HL	
	Seal	<u></u>	A seal to cover the area between the panels of a flat partition. Material: Black: Chloroprene rubber (CR) White: Ethylene propylene rubber (EPDM)	Black	250-024-526 FDP40-DSP2500BL	
	Length: 2500 mm	12-	Colour: Black, white Caution: Use double-sided tape or adhesive when mounting this product to doors.	White	250-025-596 FDP40-DS P2500WT	
	Seal Guide Rail	15—	A guide rail for the seal covering the area between the panels of a flat partition. Material: ABS resin Colour: Black, white	Black	250-024-527 FDP40-DSPU2500BL	
	Length: 2500 mm			White	250-025-593 FDP40-DSPU2500WT	
FDPN 40P FDPN 40V	Bottom Tightener	800/1000 	Use this to block the gap between flat partition panels and the floor when using them as partitions. The protruding area of the seal can be adjusted according to the dimensions of the gap. Sizes other than those indicated on the right can be made to order (please request a quote). • Material: Aluminium alloy/elastomer • Finish: Silver anodised/black	Width: 600 - 800 mm	250-024-528 FDP40-DBT800	
40V FDP 40P FDP	14 or less	Airtight projection allowance around 10 mm	Included screws: Size 3.5 x 20 (4 pcs) and size 3.1 x 16 (2 pcs) cross-recessed flat head tapping screws Caution: When installing this product on the FDPN40 or FDP40 flat partition, the ends require notches being cut, holes drilled, and flush bolts attached in addition to cutting. This product cannot be used with doors.	Width: 800 - 1000 mm	250-024-529 FDP40-DBT1000	
40V	Lower Guide Pin	\$10.4	A lower guide to prevent oscillation in top-hanging sliding doors. Use this for the FDPN40P and FDP40P stackable doors. The motion of the door is guided magnetically. This product is recessed in the floor. Distance between floor and door: 10 ±4 mm	Light grey	250-029-828 FD30-MGFP-LGR	
			Material: Polyacetal (POM)/steel/zinc alloy (ZDC) Finish: Colours indicated on the right/Chrome plating/Nickel plating Included screws: Size 3 x 14 cross-recessed pan head tapping screws (2)	Light brown	250-029-829 FD30-MGFP-LBR	
	See the pages for each product for details.	±- ф24 →	pcs) Caution: Do not allow wax or other foreign matter to enter the guide pin, as this may cause malfunctions.	Dark brown	250-029-830 FD30-MGFP-DBR	
	Magnetic Guide Bracket See the pages for each product for details.	\$3.4, \$6.3 countersunk 7 96 \$6.3 countersunk \$6.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1	A bracket for the lower guide. The magnet at the guide pin. This product is recessed into bottom of the door. Comes with an automati magnet height setting function. 2 pcs. Material: Polyacetal (POM)/neodymium Finish: Grey/nickel plating Included screws: Size 3 x 12 cross-recessed flatapping screws (2 pcs) Caution: 2 pieces (1 set) required for each door.	the c	250-026-500 FD30-MGDB	
	Lower Guide Rail	20.3	A rail for the lower guide. This product is recessed into the bottom surface of the door. • Material: ABS resin • Colour: Grey Included screws: Size 3 x 16 cross-recessed pan head tapping screws (4 pcs)	Length 1000 mm	250-026-501 FD30-MGDR1000	
	See the pages for each product for details.				local district	

LAMP.



A tool to adjust the direction of the lower guide pin. Also compatible with the Z059 dedicated tool.

· Material: Steel

· Finish: Chromate finish

LAMP_®

mpatible oducts	Name	Dimensions	Specifications		Item Code Item Name	CA
FDPN 40P FDPN 40V	3-Way Adjustable Concealed Hinge See the pages for each product for details.		A three-way adjustable concealed hinge. Enables easy alignment of the joint. The unique linking structure reduces dead space when doors or panels are stacked. Material: Steel/polyacetal (POM)/aluminium alloy Finish: Nickel plating/grey/silver - anodised Installation screws included		170-020-804 HES3D-V135LGR	
	Magnetic Latch Handle (Fla	nt Round Type)	Material: Zinc alloy/stainless steel Finish: Satin nickel plating/satin finish Installation screws included		260-024-534 MLH-SN	208
	Magnetic Latch Handle (Flat Square Type) See the pages for each product for details.		Material: Zinc alloy/stainless steel Finish: Satin nickel plating/satin finish Installation screws included		260-028-998 MLHS-SN	203
	Door Stopper for Opening		A door stopper for the opening door of a flat partition. Attaches of the leading edge of the opening door. This product absorbs in when the door is opened and closed, keeping it aligned with the Material: Stainless steel/polyurethane (PUR) Finish: Gloss barrel polished/clear Included screws: Size 4 x 25 cross-recessed flat head tapping screw	mpact panels.	250-024-535 FDP40V-DTST	20
	Rail Connecting Plate	4 x \$5.5, \$10.4 countersunk (20) 60 60 60 20	Use this to connect the upper track to the stacking rail or corner connect multiple upper tracks. Insert this product into the upper the rail, align the holes with those of the rail and secure with the screws. One piece is included with stacking rails and corner rails - Material: Steel (SPCC) - Finish: Gloss chromate finish Included screws: Size 4 x 40 cross-recessed flat head tapping scre	groove of included s.	250-025-761 FDP40-TRMS-CF	208
	Stopper	Finish: Gloss chromate finish/black Purpose: Use as a stopper at the rail centre. Included screws		rews	250-029-719 FDP40-STP	
DP 0P	End Plate	-20.5 -20.5 -4.5 -4.5 -4.5 -4.5 -4.5 -4.5 -4.5 -4	Material: Steel (SECC) Finish: Baked enamel finish Purpose: To cover the rail when recessed.	Silver	250-029-723 FDP40-TREP-SL	20
FDP 40V		4.2 x 5 oval holes 43 43 43 43 443 443 443 443 443 443 44	Caution: This product cannot be used as a stopper at the rail end. Included screws Size 4 x 30 cross-recessed binding head	Amber	250-029-724 FDP40-TREP-UN	
	Installation holes must be drilled in the	upper track.	tapping screw (1 pc)	White	250-029-725 FDP40-TREP-WT	[20
	End Stopper for Upper Track	43 37.5 • \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Parts Stopper + End Plate Included screws	Silver	250-029-776 FDP40-ESTP-SL	50
		25.4 - 12 - 0.8 2 x \$5.5, \$10.4 countersunk - 20 - 30 - 15 - 15	Size 4 x 40 cross-recessed flat head tapping screws (2 pcs) Size M4 x 5 cross-recessed binding screws Use: For use at the end of rails and	Amber	250-029-777 FDP40-ESTP-UM	V 50
	Installation holes must be drilled in the		perpendicular stacking rails.	White	250-029-778 FDP40-ESTP-WT	20
	End Stopper for Parallel Stacking Panels	23/2000 100 100 100 100 100 100 100 100 100		Silver	250-029-773 FDP40P-ESTP-S	20 L
	2 x \$5.5, \$10.4 countersunk 20 30 -15		Size 4 x 40 cross-recessed flat head tapping screws (2 pcs) Size M4 x 5 cross-recessed binding screws Use: For connection to the stacking end of	Amber	250-029-774 FDP40P-ESTP-U	JM 20
			parallel stacking rails.	White	250-029-775 FDP40P-ESTP-W	VT
	Recessed Pull	13.5 - 30 - 40 30 - 40 - 1.8	Main material: Zinc alloy (ZDC) Included screws Size M4 x 25 cross-recessed round flat head	Satin nickel plating	100-010-096 HH-P135SN	20
		31.5 70 70 125 6		Chrome plating	100-010-097 HH-P135CR	20