

# FLUSH SLIDING DOOR SYSTEM MFU1200 Two-way Damper



Flush Closing



- Doors will be flush with walls when closed.
- Door can be pushed open and no handle is necessary on the door front.
- The two-way damper allows doors to be both opened and closed softly.
- · Limited number of parts for easy installation.
- Improved adjustments for a perfect result.
- No bottom rail or floor groove is necessary.

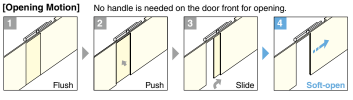
#### [Application]

•Walk-in closets, hidden rooms, shop storage space.

#### [Remarks]

- The bottom bracket protrude from the door bottom. Make sure to leave enough clearance when opening the door.
- Installation positions and door workings have changed from the MFU-1000.
  Please make sure to download the latest installation instructions.









Side panel

B Detail

D Detail



Door

A Detail

Max.2700

6 15

C Detail

Door back

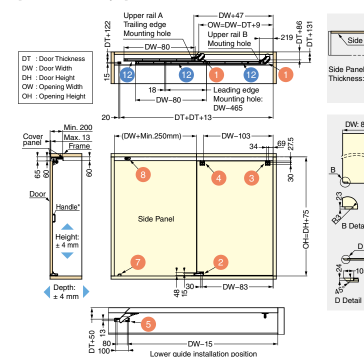
DT:30-40

## [Two-way Damper]

### [Installation Example]



- Soft open and close.
- 100 mm long damper stroke.
- Light opening and closing force.



Circled number represents the part number in the parts table 1 Refer to 1: P.I2

- \* Drawings are for a Left to Right opening (MFU1200-L). Right to Left opening (MFU1200-R) is symmetrically opposed.
- \* The door cannot be opened from the inside without a handle (not included).

