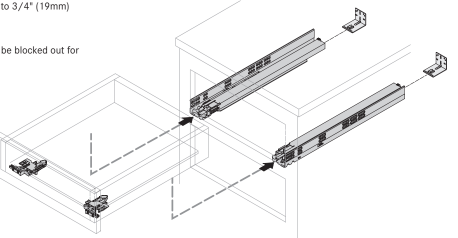
Technical Information

Dynapro

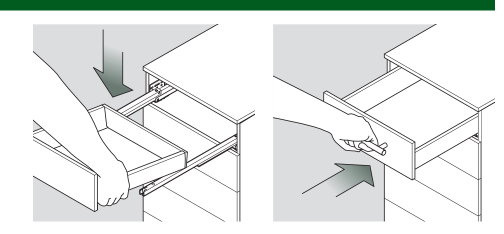
Dynapro Application

- For drawer material from 1/2" (12.5mm) up to 3/4" (19mm)
- For frameless or face frame application
- Use rear socket for face frame application
- Heavy duty and extended length slides must be blocked out for face frame application



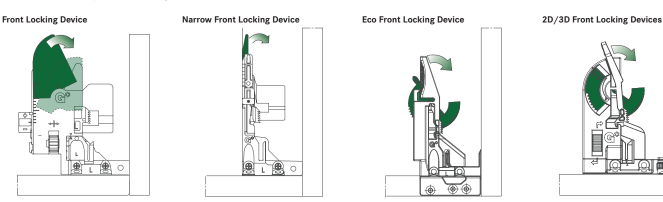
Inserting the Drawer

Place drawer on extended Dynapro slide and push in until it engages audibly



Disengaging the Drawer

Pull the drawer out, squeeze the locking device levers and lift drawer from the slide.



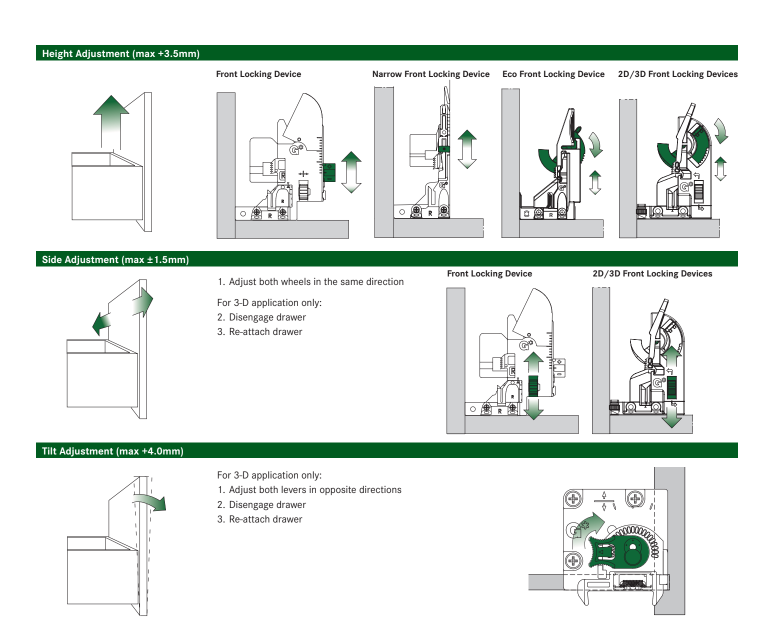
Weight Capacities per Pair of Slides



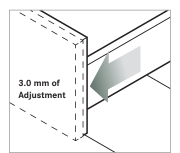
Dynapro and Tipmatic: 88 lb dynamic load rating, 100 lb static load rating Dynapro Heavy Duty: 132 lb dynamic load rating, 150 lb static load rating Dynapro Extended Lengths: 110 lb dynamic load rating, 125 lb static load rating

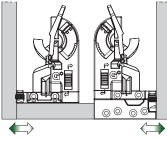
Dynapro meets and exceeds the minimum requirements of ANSI/BHMA A156.9 Standard, Grade 1





Depth Adjustment with 2D/3D Front Locking Device (3.0mm forward)





Removal & Insertion

For heavy duty & extended length application only:

- Press in on tab with screwdriver. Rotate and remove fitting.
- Insert depth fitting and rotate to lock.
 Fitting tab snaps into place.

Adjustment

Adjust left and right adjustment screws simultaneously in opposite directions



Dynapro Heavy Duty & Extended Length(+4.5mm forward)

