# **Inset drawers**

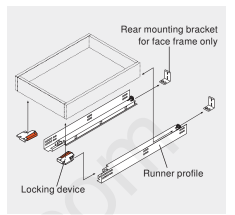
## **Application**



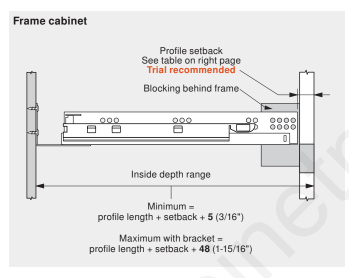
### **Description**

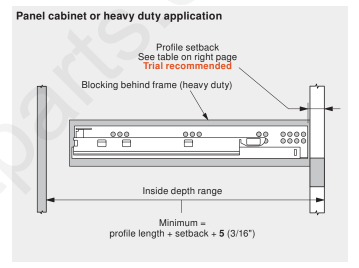
- Requires increased setback of cabinet profile
- Frame applications require blocking-out behind face frame

#### **Basic components**



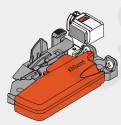
#### **Applications**





#### Components

#### Depth adjustable locking device (inset)

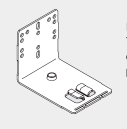


The depth adjustable locking device is especially designed for inset applications to allow installers to perfectly align drawer fronts.

- Offers 4mm (3/16") out adjustment, preset at 0mm
- Designed for 1/2" bottom recess
- Height adjustable +3 (1/8")
- For use with 562 / 568

Depth adjustable locking device (right)	T51.1700.PV R
Depth adjustable locking device (left)	T51.1700.PV L
Installation screws	612TH

#### Rear mounting bracket for frame cabinets



For use when installing TANDEM runners in face frame cabinets. Not necessary for panel cabinet installation.

- Two required per drawer
- Depth and side-to-side self-alignment
- Zinc-plated steel
- Not for use with 568

Non-handed bracket Installation screws 295.3750

Using TANDEM

page 13

Drawer preparation page 14

Accessories page 45

Assembly aids pa

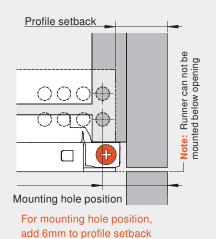
page 47





#### Installation

#### Mounting the TANDEM profile for inset application



		562H Profile setback		
b fro	<b>13</b> (1/2")	18	21	24
	<b>16</b> (5/8")		24	27
	<b>19</b> (3/4")	24	27	30
		<b>16</b> (5/8")	19 (3/4")	<b>22</b> (7/8")
		Drawer front thickness		

Setbacks shown are for drawer fronts that are flush with the face frame. For recessed drawer fronts or to allow for adjustability, the setback must be increased.

		562F Profile setback		
to the	<b>13</b> (1/2")	15	18	21
	<b>16</b> (5/8")	18	21	24
	19 (3/4")	21	24	27
		<b>16</b> (5/8")	19 (3/4")	<b>22</b> (7/8")
		Drawer front thickness		

After installation, adjust the locking device until the drawer front is in the desired position (out adjustment only).

# Depth adjustment

