



## Salice F45 Slide 400mm SoftClose

**Part Number: SG5E6400XXF6**

Salice Progressa Undermount Slide, Full-Extension, Soft-Close, 400mm (16in)

The next step in drawer slide evolution from the game-changing Italian manufacturer, Salice. Perfect for every drawer in the home, providing smooth operation and reliability on a daily basis.

Closing Type	Soft-Close
Length	400mm (16in)
Load Capacity	55 kg (120 lbs)
Mounting Type	Screw-In
Slide Extension Type	Full Extension
Slide Type	Undermount

### Product Description

A cutting-edge generation of high-performance, full extension undermount slides. Crafted using state-of-the-art technology, Progressa slides feature our “S Drive” progressive module, ensuring an unparalleled level of functionality. The rack and pinion guarantees impeccable synchronization, silent movement and optimal stability for a seamless user experience.

A full range of fixing clip options, ranging from stamped steel 6-way adjustable clips with intuitive side, depth and height adjustments to 2-way adjustable locking devices for more competitive markets. Progressa slides are available in Soft Close version for an enhanced smooth closing action.

### Product Advantages

- True progressive action
- 55 kg (120 lbs) Static Load Capacity, 45 kg (100 lbs) Dynamic Load capacity
- Full extension with a synchronized mechanism
- Meets and exceeds Ansi BHMA A156.9-2020 Grade 1 standard
- Available in lengths ranging from 350 mm to 550 mm in 50 increments
- Enhanced smooth soft closing action
- No additional stabilizer bar needed
- Elongated holes for depth and height adjustments
- Adjustable clips allow for easy drawer insertion and removal
- Tool free height adjustments +2.5 mm
- Tool free depth adjustments +/- 3 mm
- Tool free side adjustments + / - 1.5 mm
- Optional tool free tilt adjustment +3 mm
- Compatible with drawers sides thickness between 13 mm (1/2”) and 16 mm (5/8”)
- Maximum reliability at an everyday price
- 100% Made in Italy

### Disclaimer

Salice Undermount Slides do NOT include front locking clips. These must be ordered separately.

-----



## Technical Documents



**MARATHON**  
HARDWARE

**SALICE PROGRESSA**



800.840.1228 | MARATHONHARDWARE.COM



### **SALICE**

**INTRODUCING** Salice Progressa Undermount Drawer Slide

Progressa is the next generation of undermount drawer slides from Salice, the innovative Italian manufacturer. Ideal for every drawer in the home, it offers smooth operation and daily reliability. Whether in the kitchen, bathroom, or bedroom, Progressa ensures a seamless experience with its advanced design and superior functionality.

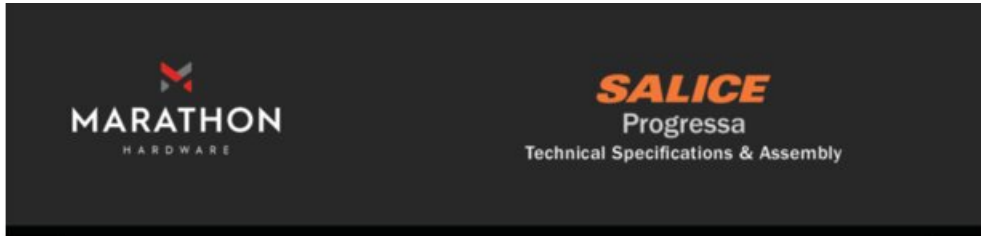
**Product Features:**

- Full-extension, soft-close undermount, featuring the S-Drive synchronized rack and pinion mechanism
- Available in 5 lengths: 350mm - 550mm
- Tool free side adjustments: +/- 1.5mm, depth adjustments: +/- 3mm, height adjustments: +2.5mm and optional tilt adjustment: +3mm
- Elongated holes for added depth and height adjustment
- Dynamic load capacity: 45kg (100lbs)

View this product online at <https://marathonhardware.com/pd/SG5E6400XXF6>



## Technical Documents



### Salice Progressa



### Product Features

Progressa is the next generation of undermount drawer slides from Salice, the innovative Italian manufacturer. Ideal for every drawer in the home, it offers smooth operation and daily reliability. Whether in the kitchen, bathroom, or bedroom, Progressa ensures a seamless experience with its advanced design and superior functionality.

- Full-extension, soft-close undermount, featuring the S-Drive synchronized rack and pinion mechanism
- Available in 5 lengths: 350mm - 550mm
- Tool free side adjustments +/- 15mm, depth adjustments +/- 3mm, height adjustments +2.5mm and optional tilt adjustment +3mm
- Elongated holes for added depth and height adjustment
- Dynamic load capacity: 45kg (100lbs)

### What's In the Box

- Set of left and right side slides
- Sold Separately - Front fixing brackets
- Optional:
  - Tilt adjustment levers
  - Push synchronizer kit



### Progressa+ Ordering Guide

Length	Part#	Qty/Box
350mm	SG5E6350XXF6	6
400mm	SG5E6400XXF6	6
450mm	SG5E6450XXF6	6
500mm	SG5E6500XXF6	6
550mm	SG5E6550XXF6	6

### Accessory Ordering Guide

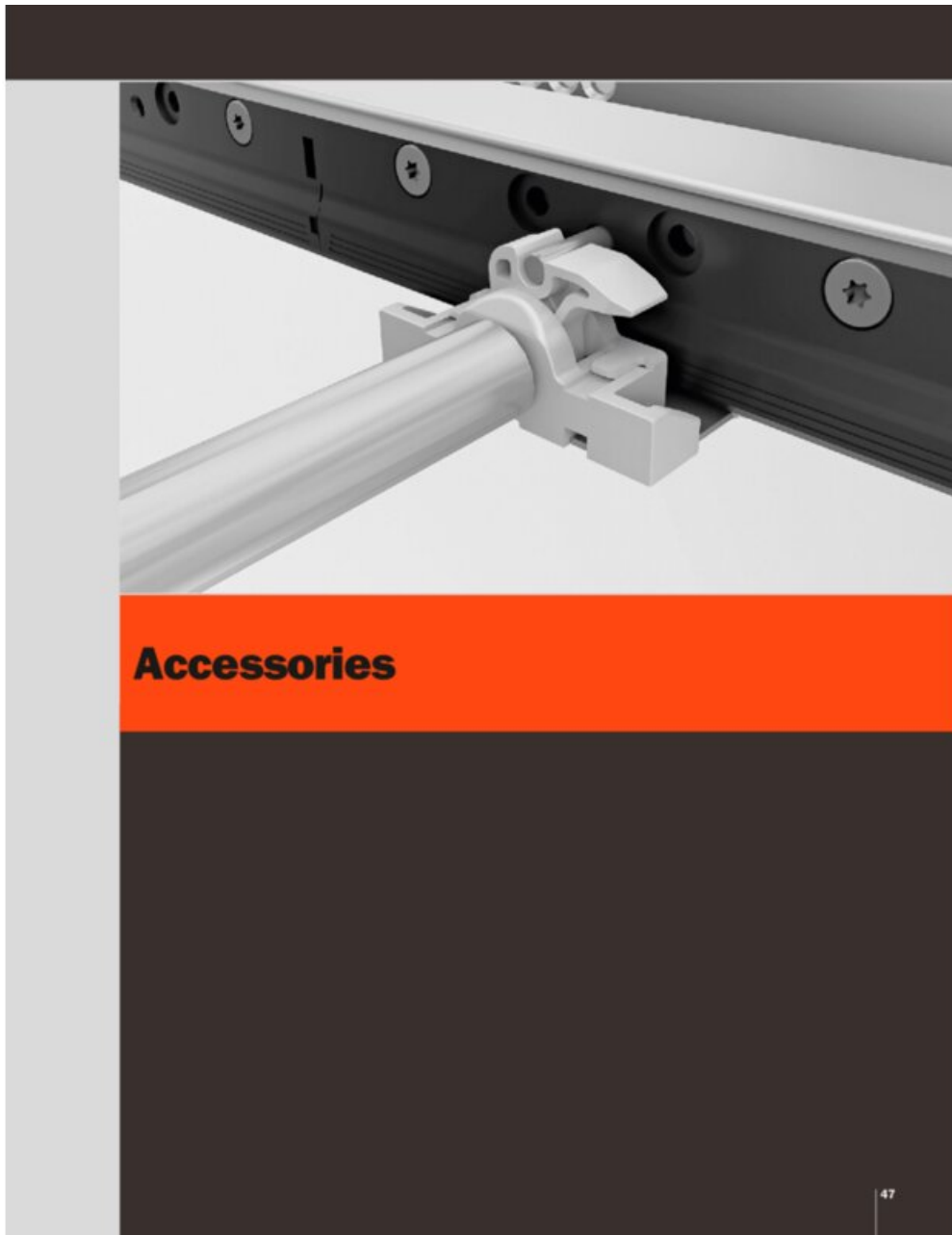
Part#	Description	Qty/Box
SAFCX56B	Salice F45/F70 Narrow Clip L/R	pair
SAFCGX63B	Salice F45/F70 Clip Vertical Mount L/R	pair
SAFCGX3B	Salice F45/F70 Clip Standard Mount L/R	pair
SAGLRXK3F	Salice F45/F70 Tilt Adjustment Lever L/R	pair
SSGD70AUGKA	Salice F45/F70 Narrow Clip Drilling Template	1
SASGD70ALUSKA	Salice F45/F70 Standard Clip Drilling Template	1

800.840.1228 / MARATHONHARDWARE.COM

View this product online at <https://marathonhardware.com/pd/SG5E6400XXF6>



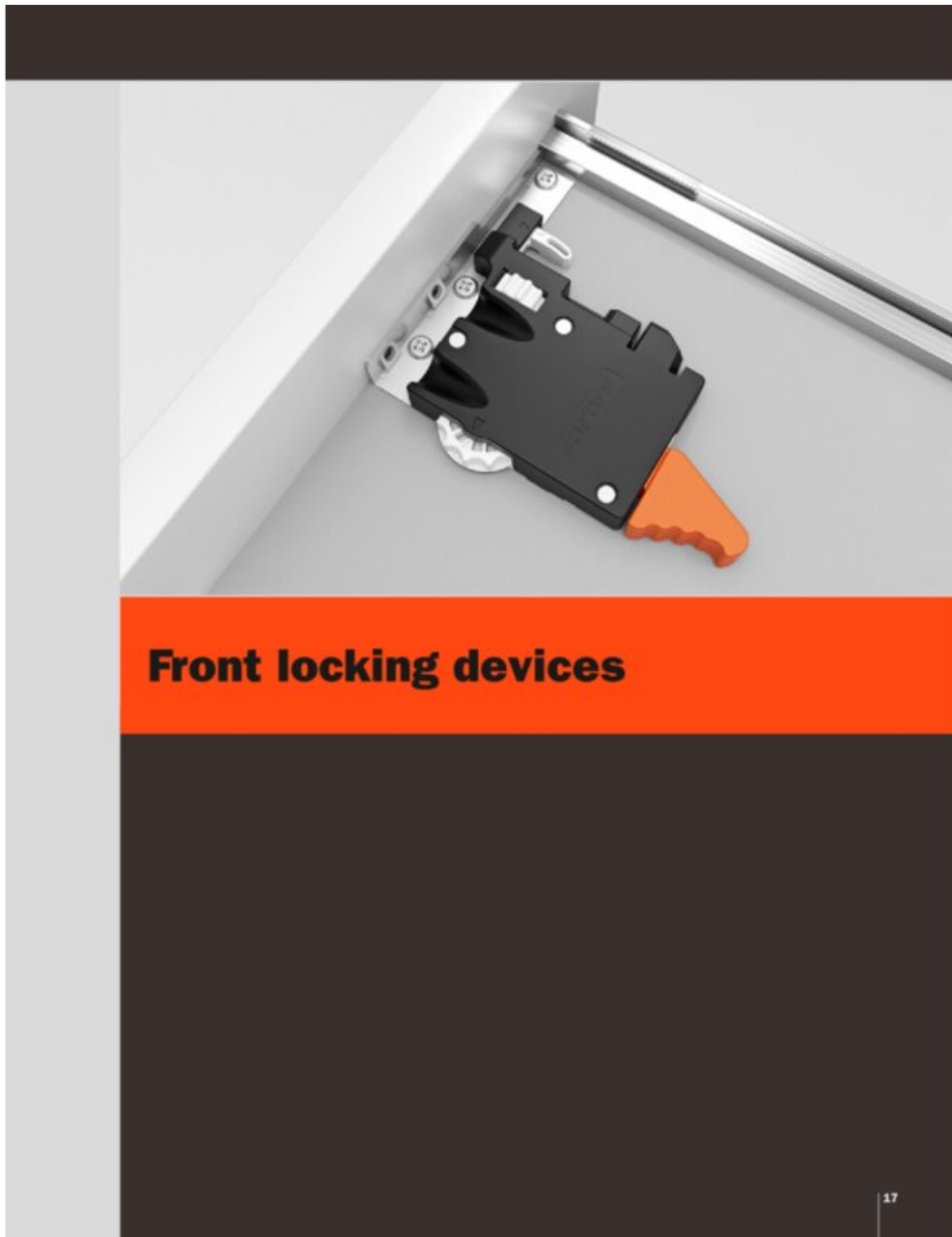
## Technical Documents



View this product online at <https://marathonhardware.com/pd/SG5E6400XXF6>



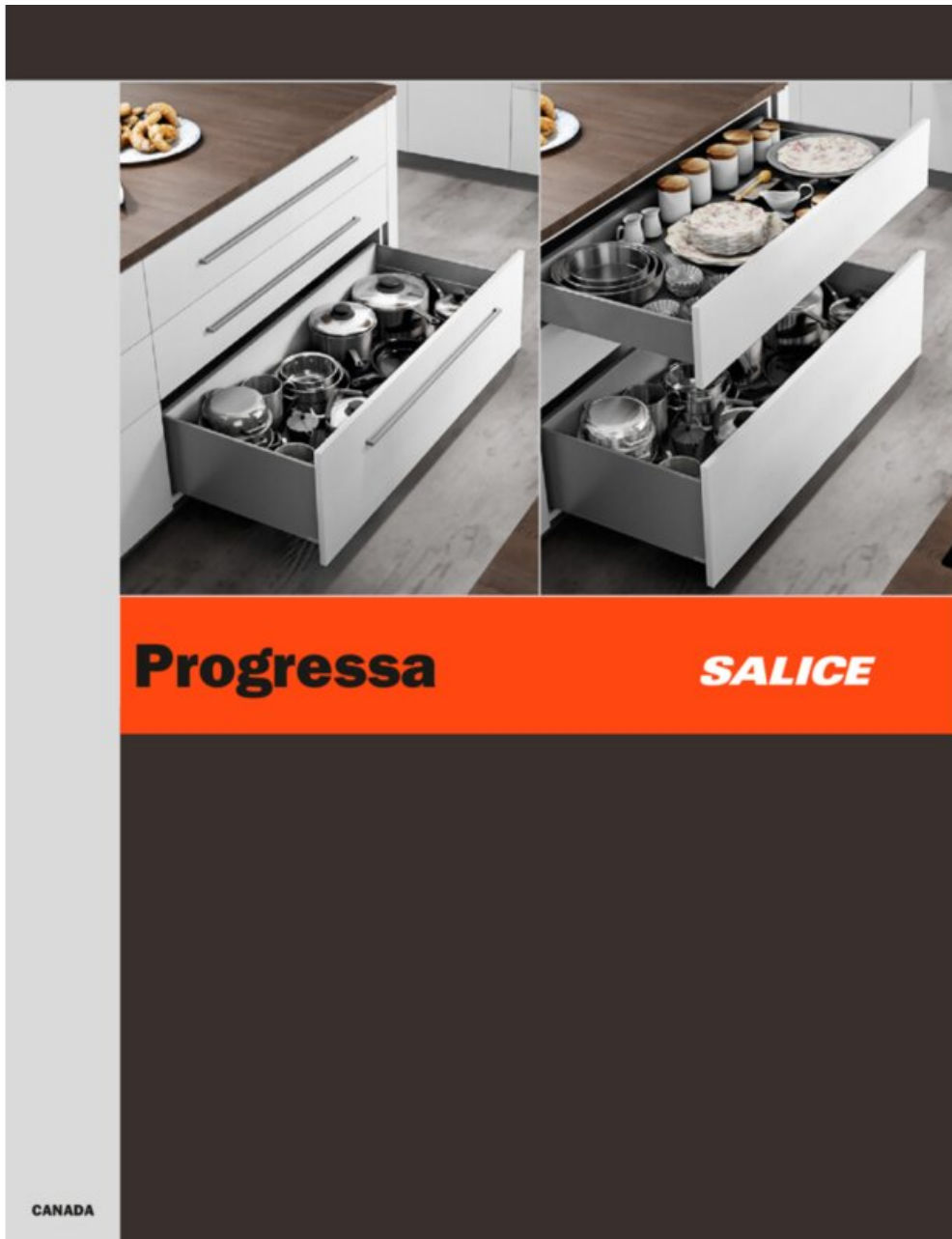
## Technical Documents



View this product online at <https://marathonhardware.com/pd/SG5E6400XXF6>



## Technical Documents



View this product online at <https://marathonhardware.com/pd/SG5E6400XXF6>



## Technical Documents



1330 SE 6<sup>th</sup> Ave  
Portland, OR 97214  
(503) 239-6000  
www.vgoinc.com

### Laboratory Testing Report

Report # 24032

Project Information	
<b>Client:</b> Salice America Inc.	<b>Date:</b> 03/19/2024
<b>Client Address:</b> 2123 Crown Centre Dr. Charlotte, NC 28227	<b>Page:</b> 1 of 2
<b>Client PO:</b> 30124	
Test Information	
<b>Sample Description:</b> 21" G5E6S550XX Drawer Slides	
<b>Specification:</b> ANSI/BHMA A156.9 Standard Duty Grade 1	
<b>Test Date:</b> 03/12/2024 – 03/18/2024	
<b>Notes:</b> Drawer size 24" w x 22" d. Include AFCGX3B locking clips with sample.	
Results	
<b>Overall results: Pass</b>	
Results by Section	
<b>ANSI/BHMA A156.9-2020 Section 4.11.4.1 "Out Stop Test"</b>	
<b>Test Description</b> Place an initial load of 50 lbs. Open Test drawer at a rate not to exceed 12in/sec (305mm/sec). Measure and record the maximum drawer opening force. Next, Measure and record warning or stop position force.	
<b>Acceptance Level</b> With a warning stop, the force required to open a drawer through the warning stop position shall increase to at least 2 times the normal drawer operating force. With a stop position, the force required to open a drawer through the stop position shall increase to at least 10 times the normal drawer operating force.	
<b>Results</b>	<b>Pass</b>
<b>ANSI/BHMA A156.9-2020 Section 4.11.4.2 "Cycle Test"</b>	
<b>Test Description</b> Place an initial load of 50 lbs. Operate drawer through 50,000 cycles at a rate of 10 +/- 2 cycles per minute. One cycle consists of opening the drawer to 2/3 of its total travel to within 1/4" of the warning or stop position.	
<b>Acceptance Level</b> The slide shall be completely operable after cycle life test.	
<b>Results</b>	<b>Pass</b>

View this product online at <https://marathonhardware.com/pd/SG5E6400XXF6>



