

Salice A208

Salice A208 22in Epoxy Drawer Slide Instruction Manual

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Salice A208 22-inch Epoxy Drawer Slide. Please read these instructions carefully before beginning installation to ensure proper function and longevity of the product. Retain this manual for future reference.

PRODUCT OVERVIEW

The Salice A208 is a high-quality 22-inch epoxy drawer slide designed for smooth and reliable drawer operation. It features a left-sided captive profile for secure movement and a double safety stop to prevent accidental drawer pull-out. The slide is engineered for a dynamic load capacity of 30 kg (approximately 66 lbs) and includes an automatic closing mechanism for the last 60 mm of travel.

Key Features:

- Captive left-hand profile for stable drawer movement.
- Load rating of 30 kg (approximately 66 lbs).
- Side or bottom mounting options.
- Requires 1/2 inch (12.7 mm) side clearance.
- Double safety stop to prevent accidental drawer removal.
- Automatic closing feature for the final 60 mm of travel.



Figure 1: Salice A208 22-inch Epoxy Drawer Slides. This image displays four individual drawer slide components, showcasing their design and construction. Two slides are shown with their inner rails extended, while the other two are in a closed position, illustrating the full length and mechanism of the slides.

SAFETY INFORMATION

- Always wear appropriate personal protective equipment, such as safety glasses, during installation.
- Ensure the drawer and cabinet structure are sound and capable of supporting the intended load.
- Keep small parts away from children to prevent choking hazards.
- Do not exceed the maximum load capacity of 30 kg (66 lbs) for these slides. Overloading can lead to product failure and potential injury.
- Handle slides carefully to avoid pinching fingers during installation or operation.

INSTALLATION

Proper installation is crucial for the smooth operation and longevity of your Salice A208 drawer slides. These slides are designed for side or bottom mounting and require a 1/2 inch (12.7 mm) side clearance.

Required Tools:

- Measuring tape or ruler
- Pencil for marking
- Drill with appropriate drill bits
- Screwdriver (manual or power)
- Level

Installation Steps:

1. **Prepare the Cabinet:** Measure and mark the desired height for the drawer slides inside the cabinet. Ensure the marks are level and parallel to the cabinet bottom. Remember to account for the 1/2 inch side clearance on each side of the drawer box.
2. **Attach Cabinet Members:** Separate the cabinet member (the longer, fixed part of the slide) from the drawer member. Align the cabinet member with your marked lines inside the cabinet. Secure it using appropriate screws through the designated mounting holes. Ensure it is firmly attached and level.
3. **Prepare the Drawer Box:** Measure and mark the corresponding height on the sides of your drawer box. The drawer member of the slide will attach here.
4. **Attach Drawer Members:** Align the drawer member with your marked lines on the drawer box. Secure it using appropriate screws. Ensure both drawer members are parallel and at the correct height.

5. **Insert the Drawer:** Carefully align the drawer members with the cabinet members and slide the drawer into the cabinet. The captive left-hand profile will guide the drawer into place. Push the drawer fully closed to engage the automatic closing mechanism.
6. **Test Operation:** Open and close the drawer several times to ensure smooth operation. Verify that the double safety stop prevents accidental pull-out when fully extended and that the automatic closing functions correctly.

OPERATION

The Salice A208 drawer slides are designed for intuitive and reliable operation.

- **Opening:** Gently pull the drawer handle to open. The slides will extend smoothly.
- **Closing:** Push the drawer inward. The automatic closing mechanism will engage during the last 60 mm of travel, gently pulling the drawer to a fully closed position.
- **Safety Stop:** When the drawer is fully extended, a double safety stop mechanism prevents it from accidentally detaching from the cabinet. To remove the drawer for cleaning or maintenance, refer to the specific release mechanism (often a small lever or tab) on the slide, which may vary slightly.
- **Load Capacity:** Do not exceed the maximum load capacity of 30 kg (66 lbs) to ensure optimal performance and prevent damage.

MAINTENANCE

Minimal maintenance is required for the Salice A208 epoxy drawer slides.

- **Cleaning:** Periodically wipe the slide surfaces with a clean, damp cloth to remove dust and debris. Avoid abrasive cleaners or solvents that could damage the epoxy finish.
- **Lubrication:** These epoxy slides are generally self-lubricating and do not require additional lubrication. If operation becomes stiff, ensure the slides are clean and free of obstructions.
- **Inspection:** Regularly check all mounting screws to ensure they are tight. Loose screws can affect slide performance and stability.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Drawer sticks or is difficult to open/close.	Misalignment of slides, debris in tracks, overloaded drawer.	Check slide alignment and adjust if necessary. Clean tracks thoroughly. Reduce drawer load to within specifications.
Drawer does not close completely.	Obstruction, issue with automatic closing mechanism, misalignment.	Remove any obstructions. Verify slides are clean. Check alignment and adjust.
Drawer wobbles or feels unstable.	Loose mounting screws, improper installation.	Tighten all mounting screws on both cabinet and drawer members. Re-check installation for proper alignment and secure attachment.
Drawer pulls out too easily or detaches.	Safety stop not engaging, damaged slide.	Ensure the drawer is fully extended to engage the safety stop. Inspect slides for damage; replace if necessary.

SPECIFICATIONS

Model: Salice A208

Part Number: A208.22WH

Length: 22 inches

Material: Epoxy

Color: White

Mounting Type: Side Mount / Bottom Mount

Side Clearance Required: 1/2 inch (12.7 mm)

Dynamic Load Capacity: 30 kg (66 lbs)

Features: Left-sided captive profile, Double safety stop, Automatic closing (last 60 mm)

Manufacturer: Salice

WARRANTY AND SUPPORT

Warranty information for the Salice A208 22in Epoxy Drawer Slide is not provided in the product data. For specific warranty details or technical support, please contact Salice directly or the retailer from whom you purchased the product. Keep your proof of purchase for any warranty claims.

You can typically find contact information on the official Salice website or by searching for "Salice customer support".