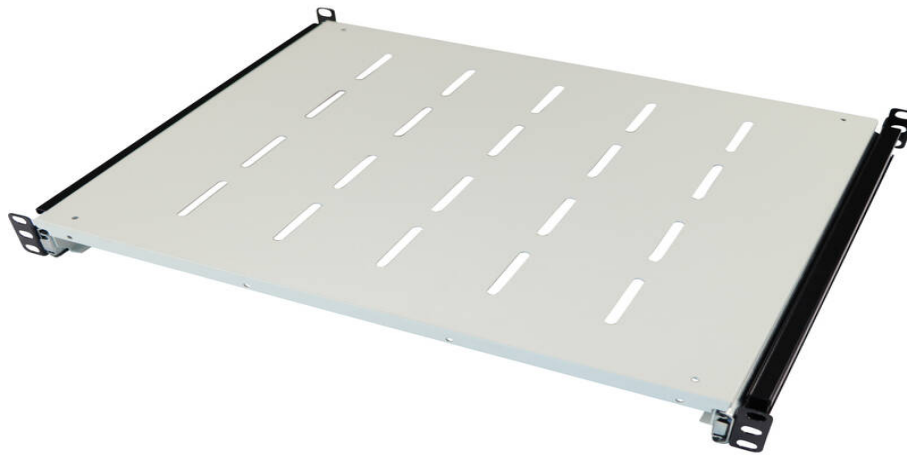


# Excel Sliding Shelves 350 mm Depth (Mounting Depth: 375 mm-660 mm) Grey White

Part Code: 542-027-GE

sales@excel-networking.com  
excel-networking.com



## Main Features

- / Choice of depths
- / Available in Grey White and Black
- / Perforated design
- / 25 Year system warranty

## Product Overview

Environ rack shelves can be used to support both active and non-active data equipment within the rack that is not 19" rack mountable. These shelves can be used to support equipment from any industry to create the desired solution.

Installation is achieved by attaching to both the front and rear 19" profiles using M6 fixing hardware and are vented allowing for air circulation around the communication equipment.

## Product Specifications

Feature	Values
---------	--------

# Excel Sliding Shelves 350 mm Depth (Mounting Depth: 375 mm-660 mm) Grey White

Part Code: 542-027-GE

sales@excel-networking.com  
excel-networking.com

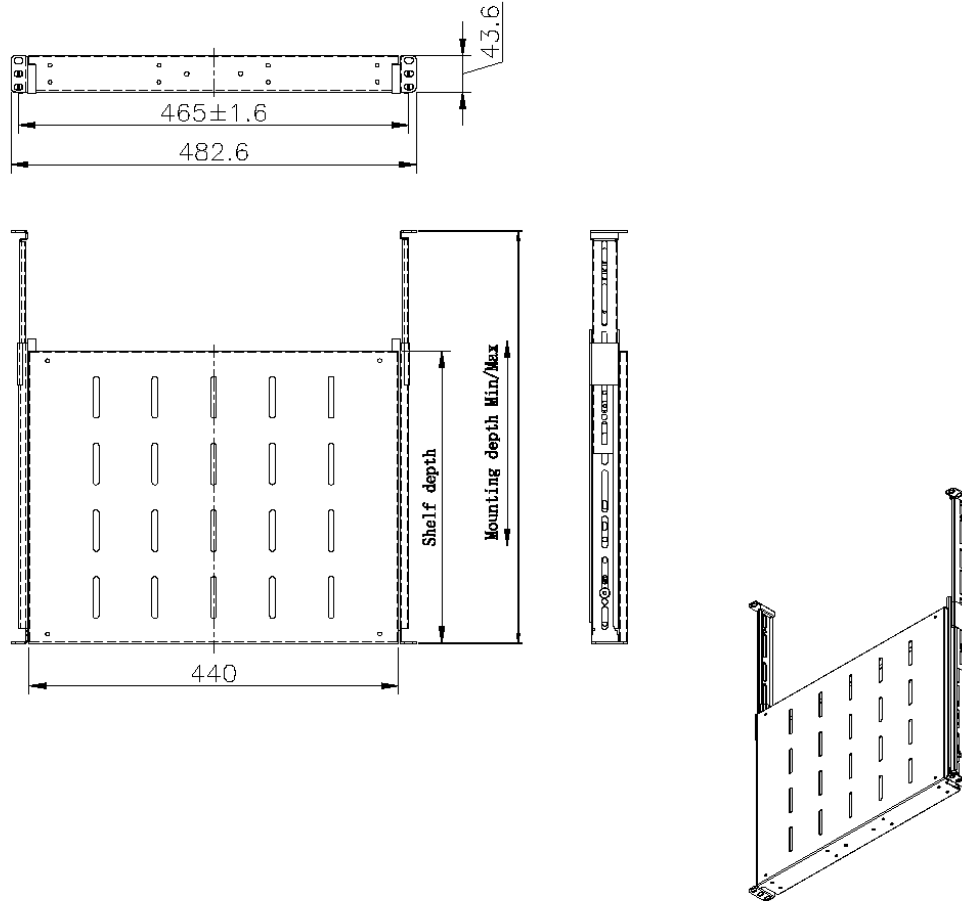
Model	<b>Sliding shelf</b>
Width	<b>19"</b>
Height	<b>1U</b>
Depth	<b>350 mm</b>
Max. load capacity	<b>30 kg</b>
Material	<b>Metal</b>
Colour	<b>Grey</b>
RAL-number	<b>9002</b>

# Excel Sliding Shelves 350 mm Depth (Mounting Depth: 375 mm-660 mm) Grey White

Part Code: 542-027-GE

sales@excel-networking.com  
excel-networking.com

## Product drawing



## Part Code Table

Part Code	Description
542-027-BK	Excel Sliding Shelves 350 mm Depth (Mounting Depth: 375 mm-660 mm) Black
542-027-GE	Excel Sliding Shelves 350 mm Depth (Mounting Depth: 375 mm-660 mm) Grey White
542-028-BK	Excel Sliding Shelves 563mm Depth (Mounting Depth: 605 mm-855 mm) Black
542-028-GE	Excel Sliding Shelves 563mm Depth (Mounting Depth: 605 mm-855 mm) Grey White

Excel Sliding Shelves 350 mm Depth (Mounting Depth: 375 mm-660 mm) Grey White



Part Code: 542-027-GE

sales@excel-networking.com  
excel-networking.com

542-029-BK

**Environ Sliding Shelves 550mm Depth (Mounting Depth: 605mm-875mm) Black**

542-029-GE

**Environ Sliding Shelves 550mm Depth (Mounting Depth: 605mm-875mm) Grey White**

