Finista Slim Aluminium System

> Multifunctional, Versatile, Simple
The Finista Slim Aluminium System is a multifunctional shelving program that will allow you to design an endless array of storage solutions in many different rooms in the house or commercial situations. Manufactured in northern Italy, this range of products will allow you to create a wardrobe frame system, hanging bookshelf, a room divider or even a book display case — the possibilities are endless.

The unique design of the aluminium bar allows you to choose between having a concave or convex leading profile. All joiners and accessories can be used with each profile.

Top: Finista Slim Wardrobe Application  
Bottom Left: Finista Slim Concave Profile  
Bottom Centre: Finista Slim Convex Profile
Finista Slim Aluminium System

Top: Finista Slim
Bedroom/Study Application
Bottom Left: Finista Slim
Flat Shelf Bracket
Installation Applications

Floor to Wall

Product required for each pillar:
- 1 x Aluminium bar (1-611-100) cut into two required lengths:
  a) vertical
  b) horizontal
- 1 x Wall Connector (1-611-104) which includes both a corner joint and a wall plate
- 1 x Adjustable Floor Foot (1-611-103)

Applications:
Wardrobes, shelving, bookshelf, TV entertainment units, office/desk

Wall to Wall

Product required for each pillar:
- 1 x Aluminium bar (1-611-100) cut into three required lengths:
  a) 1 x vertical
  b) 2 x horizontal
- 2 x Wall Connector (1-611-104) which includes both a corner joint and a wall plate

Applications:
Bookshelf
Installation Applications

Floor to Ceiling - Flat Ceiling

Product required for each pillar:
- 1 x Aluminium bar (1-611-100)
  – max height including connections 3026mm (+15mm foot adjustment)
- 1 x Ceiling Connection Flat Ceiling (1-611-105)
- 1 x Adjustable Floor Foot (1-611-103)

Applications:
Room divider, wardrobe

Floor to Ceiling - Sloping Ceiling

Product required for each pillar:
- 1 x Aluminium bar (1-611-100)
  – max height including connections 3026mm (+15mm foot adjustment)
- 1 x Ceiling Connection Sloping Ceiling (1-611-106)
- 1 x Adjustable Floor Foot (1-611-103)

Applications:
Room divider, wardrobe, under stairs, loft conversion
Finista Slim Products

Aluminium Bar 3000mm

Code: 1-611-100

Features:
- Aluminium Anodised Bar
- W16mm x D52.77mm x L3000mm
- Two profile options – concave or convex
- Easy to cut to length with straight cuts
- Accessories attached to channel on edge of bar by using allen key screw

Adjustable Foot

Code: 1-611-103

Features:
- Comes with 1 x foot bracket, 1 x self threading screw & 1 x adjustable foot
- Slides into and connects to base of aluminium bar
- Foot bracket adds 11mm to length of vertical bar once installed (does not include adjustment height)
- Foot can be adjusted by max 15mm in length

Corner Joint and Wall Connector

Code: 1-611-104

Features:
- Comes with 1 x corner joint & 1 x wall connection
- Slides and connects to aluminium bar
- Adds 24mm to the length of the horizontal bar once installed
- Bar attaches to wall connect or by sliding down onto the bracket
Flat Ceiling Connector

Code: 1-611-105

Features:
- Comes with 1 x ceiling connection & 1 x fixing kit
- Slides and connects to aluminium bar
- Adds 16.5mm to length of vertical bar length once installed

Sloping Ceiling Connector

Code: 1-611-106

Features:
- Comes with 1 x ceiling adapter & 1 x fixing kit – 3 x M4 screws, 1 x self threading screw, ceiling screw
- Allows for the aluminium bar to be attached to a sloping ceiling with an angle of between 0° and 45°*

Flat Shelf Holder

Code: 1-611-101

Features:
- W160mm x D22mm x H22mm
- Supplied as a pair
- Attached to channel on aluminium bar
- Able to attach wooden shelf and drawer
- Glass shelf requires 1-611-102 glass shelf bracket to install
Glass Shelf Bracket

Code: 1-611-102

Features:
- To be used in conjunction with flat shelf holder (1-611-101)
- Comes with 1 x glass shelf bracket & 4 grommets
- Able to hold any thickness glass shelf

Sloping Shelf

Code: 1-611-107

Features:
- Allows you to create a shelf on all angles you like with a full 360° adjustment
- Designed for wooden shelves only
- Perfect to create shoe racks, magazine displays

Desk Bracket

Code: 1-611-109

Features:
- Supplied in pairs
- 445mm long
- Drills directly into wall – does not connect to aluminium bar
**Rail Tube Holder**

**Code:** 1-611-108

**Features:**
- Suits W15mm x H30mm tube – (1-491-196)
- Fully adjustable in height

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**Aluminium Tube**

**Code:** 1-491-196

**Features:**
- H30mm x W15mm x L3600mm
- Aluminium rail in bright chrome finish

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**Finista Basket Accessory**

**Code:** 1-611-110

**Features:**
- Allows you to attach any of the Finista basket products to the bar to create an instant basket accessory
- Suits Finista drawer and shoe rack pullouts – see pages 10 and 11
Accessory Products

Finista Pullout Drawer

Features:
- Baskets come with front attachment bracket as standard
- Soft close runners
- Load capacity = 40kg
- Kit includes: 1 x basket, 2 x runners, 1 x front attachment bracket (pair)

<table>
<thead>
<tr>
<th>Drawer Height</th>
<th>Internal Width Between Bars (X)</th>
<th>Depth From Centre of Bar to Wall (Y)</th>
<th>Basket</th>
<th>Code</th>
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<tr>
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<td>450mm</td>
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<tr>
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<td>900mm</td>
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<td>Chrome</td>
<td>1-471-025</td>
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</table>

Finista Pullout Shoe Rack

Features:
- Soft close runner
- Attaches to side of cabinet
- Chrome finish
- Can install multiple rows above each other

<table>
<thead>
<tr>
<th>Internal Width Between Bars (X)</th>
<th>Depth From Centre of Bar to Wall (Y)</th>
<th>Pairs</th>
<th>Code</th>
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<tbody>
<tr>
<td>600mm</td>
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<td>1-472-000</td>
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<tr>
<td>900mm</td>
<td>250mm min.</td>
<td>10-12</td>
<td>1-472-001</td>
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Finista Pullout Pant Rack

Features:
- Soft close runner
- Housing: aluminium with satin chrome finish
- Rails: steel with satin chrome finish

<table>
<thead>
<tr>
<th>Internal Width Between Bars (X)</th>
<th>Depth From Centre of Bar to Wall (Y)</th>
<th>Rails</th>
<th>Code</th>
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<tbody>
<tr>
<td>450mm</td>
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<td>1-472-002</td>
</tr>
<tr>
<td>600mm</td>
<td>200mm min.</td>
<td>10</td>
<td>1-472-003</td>
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<tr>
<td>900mm</td>
<td>200mm min.</td>
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<td>1-472-004</td>
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</tbody>
</table>
Accessory Products

Finista Slide Out Pant Rack

Features:
- Universal left or right installation
- Housing: steel with satin chrome finish
- Rails: steel with satin chrome finish

<table>
<thead>
<tr>
<th>External Cabinet Width</th>
<th>Depth From Centre Of Bar</th>
<th>Rails</th>
<th>Code</th>
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</thead>
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<td>450mm min</td>
<td>250mm min.</td>
<td>10</td>
<td>1-472-005</td>
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</table>

Finista Slide Out Rod

Features:
- Universal left or right installation
- Steel with satin chrome finish
- Great for hanging clothes hangers

<table>
<thead>
<tr>
<th>Internal Cabinet Width</th>
<th>Depth From Centre Of Bar</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>50mm min</td>
<td>140mm</td>
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</table>

Finista Slide Out Belt Rack

Features:
- Universal left or right installation
- Steel with satin chrome finish

<table>
<thead>
<tr>
<th>Internal Cabinet Width</th>
<th>Depth From Centre Of Bar</th>
<th>Positions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm min</td>
<td>140mm</td>
<td>7</td>
<td>1-472-011</td>
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Finista Slide Out Tie Rack

Features:
- Universal left or right installation
- Steel with satin chrome finish

<table>
<thead>
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<th>Internal Cabinet Width</th>
<th>Depth From Centre Of Bar</th>
<th>Positions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
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<td>140mm</td>
<td>16</td>
<td>1-472-012</td>
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</table>

NOTE: All products attach to the aluminium bar using 1-611-110 Finista Accessory Bracket
Installation Measurements for Aluminium Bars 1-611-100

Floor to Wall Application

Floor to Wall Application Measurement Example: The Horizontal Bar is 300mm long. After attaching the Corner Joint and Wall Joint 1-611-104 it is 324mm long.

The Vertical Bar was originally 600mm high, but once the Corner Joint 1-611-104 and Adjustable Foot 1-611-103 are attached, it is now 618mm high.

NOTE: All fixtures and fittings are supplied
Installation Instructions

Installing a 90° Corner Joint to the wall

A  3 x self-tapping screws Ø5 x 50mm
B  1 x 90° metal joint
C  1 x M4 grub screw
D  1 x metal intermediate piece
E  1 x chipboard screw Ø5 x 60mm
F  1 x metal wall foot
G  1 x wall plug Ø8mm

X & Y refers to aluminium bar that is sold separately under code 1-611-100

1. Slide the metal joint B into the horizontal bar section X and screw in the self-tapping screw A.
2. Push the vertical bar section Y onto the metal joint B and fix with second self-tapping screw A.
3. Fix the metal intermediate piece D into the horizontal bar section X with third self-tapping screw A.
4. Drill the wall with a Ø8mm bit and insert the wall plug G.
5. Fix the wall foot F to the wall with screw E.
6. Connect the metal intermediate piece D with the wall foot F and fix them together with grub screw C.

Installing an Adjustable Foot

A  1 x metal intermediate foot
B  1 x self-tapping screw Ø5.5mm
C  1 x adjustable round foot

D refers to aluminium bar that is sold separately under code 1-611-100

1. Insert foot A onto the vertical bar section D using the self-tapping screw B.
2. Screw adjustable foot C under intermediate foot A.
Installation Instructions

Installing a Flat Ceiling Connection

1. Fix the metal intermediate piece **C** into the horizontal bar section **X** with self-tapping screw **A**.
2. Drill the ceiling position with a Ø8mm drill bit and insert the wall plug **F**.
3. Fix the ceiling foot **E** to the ceiling with screw **D**.
4. Connect the metal intermediate piece **C** with the ceiling foot **E** and fix them together with grub screw **B**.

Installing a Sloping Ceiling Bracket

1. Fix the zamak cap **G** to the vertical bar section **X** with the threading screw **C** interposing between the two components of the ferrule **E** and the sphere **D**.
2. Drill the ceiling with an Ø8mm drill bit at the same angle of the slope of the ceiling and insert the wall plug **A**.
3. Fix the ceiling plate **F** to the ceiling with the chipboard screw **B**.
4. Now fix the components **X-G-E-D** coupling the ferrule **E** with the ceiling plate **F** and fix them together with the 3 x M4 screws **H**.

Installing a Hanging Rail Bracket

1. Insert anti-scratch **C** between the a pair of front **A** and rear **B** rail brackets.
2. Fasten the rail brackets **A** and **B** with the M4 screw **D** onto the channel on the vertical bar.
3. Make sure that the two rail brackets **A** and **B** are completely closed against each other tightly.
4. Repeat the above three steps on the opposite side making sure both installed brackets are level.
5. Finally insert the rail tube (**1-491-196**) into the mounted rail bracket.
Installation Instructions

Installing a Flat Shelf Bracket

1. Insert anti-scratch C between the a pair of front A and rear B shelf brackets.
2. Fasten the shelf brackets A and B with the M4 screw D onto the channel on the vertical bar.
3. Make sure that the two shelf brackets A and B are completely closed against each other tightly.
4. Repeat the above three steps on the opposite side making sure both installed brackets are level.
5. Finally mount the wooden shelf or drawer box onto the shelf brackets and fix to the bracket using chipboard screws E.

A 2 x front section shelf brackets
B 2 x rear section shelf brackets
C 2 x anti scratch plates
D 2 x M4 x 25mm screws
E 4 x chipboard screws Ø3.5mm

Installing a Glass Shelf

1. Follow the instructions on how to install a flat shelf bracket first (see page 14) and then install 2 x plastic grommets C into the top holes on the bracket instead of using screws.
2. Insert anti-scratch plate D into position between the 1 x front clamp A and 1 x rear clamp B.
3. Insert a plastic grommets C into the holes at the base of the clamps and position on the vertical bar.
4. Place the glass shelf onto the flat shelf bracket F and then fasten the glass clamps A and B together using 1 x M4 screw E making sure they are clamped tightly together and pressed tightly against the glass shelf to hold it into position.

A 2 x front section glass clamp
B 2 x rear section rail brackets
C 8 x plastic grommets transparent
D 2 x anti scratch plates
E 2 x M4 x 25mm screws
F 2 x flat shelf brackets

NOTE: To install a glass shelf you are required to purchase one each of the following items:
1 x 1-611-101 Flat Shelf Bracket and
1 x 1-611-102 Glass Shelf Clamp

Installing a Sloping Shelf

1. Insert the brass cylinder C in place between the two of the shelf brackets.
2. Insert anti-scratch C between the a pair of shelf brackets A.
3. Faster the brackets A together using 2 of the M4 x 25mm screws F on either side of the brackets making sure they are clamped tightly together and positioned at the right height.
4. Place the shelf hanger B onto the round disc on the brackets and adjust to required incline.
5. Fasten the shelf hanger B with 2 x countersunk M4 screws E.
6. Set the wooden board over the shelf hanger B, fixing the board to the hanger through the allocated screw holes (these screws are not supplied).

A 4 x shelf brackets
B 2 x shelf hangers
C 2 x brass cylinders
D 2 x anti scratch plates
E 4 x countersunk screws M4 x 10mm
F 4 x M4 x 25mm screws