

PARTS CATALOGUE



SlotPro Profiles



2 Series 20 x 20 4 Slot Standar<u>d Profile</u>



2 Series 20 x 20 4 Slot Anodised Black Profile



Code: 1.0202.4.SPSS.AB Code: 1.0204.6.SPRS

2 Series 20 x 40 6 Slot Stand<u>ard Profile</u>



04.6.SPRS Code: 1.0206.8.SPRS

2 Series 20 x 80 10 Slot Standard Profile



Code: 1.0208.10.SPRS

3 Series 20 x 30 2 Slot Standard Profile



Code: 1.0203.2.SPRS

3 Series 30 x 30 4 Slot Standard Profile



Code: 1.0303.4.SPSS

3 Series 30 x 30 4 Slot Anodised Black Profile



Code: 1.0303.4.SPSS.AB

3 Series 30 x 30 2 Slot 90° Curved Profile

2 Series 20 x 60 8 Slot

Standard Profile



Code: 1.0303.2.SPCS

3 Series 30 x 60 6 Slot <u>Stan</u>dard Profile



Code: 1.0306.6.SPRS

3 Series 30 x 90 8 Slot Standard Profile



Code: 1.0309.8.SPRS

3 Series 30 x 120 10 Slot Standard Profile



Code: 1.0312.10.SPRS

4 Series 40 x 40 4 Slot Standard Profile



Code: 1.0404.4.SPSS

4 Series 40 x 40 4 Slot Anodised Black Profile



Code: 1.0404.4.SPSS.AB

4 Series 40 x 40 4 Slot Powder Coated Yellow Profile



Code: 1.0404.4.SPSSPCY

4 Series 40 x 40 1 Slot Standard Profile



Code: 1.0404.1.SPSS

4 Series 40 x 40 2 Slot Corner Profile



Code: 1.0404.2C.SPSS

4 Series 40 x 40 2 Slot Mirror Profile



Code: 1.0404.2M.SPSS

4 Series 40 x 40 2 Slot



Code: 1.0404.2.SPCS

4 Series 40 x 60 4 Slot Standard Profile



Code: 1.0406.4.SPRS

SlotPro Profiles



4 Series 40 x 80 6 Slot Standard Profile



Code: 1.0408.6.SPRS

4 Series 40 x 80 6 Slot Powder Coated Yellow Profile



Code: 1.0408.6.SPRSPCY

4 Series 40 x 120 8 Slot Standard <u>Profile</u>



Code: 1.0412.8.SPRS

4 Series 40 x 160 10 Slot Standard Profile



Code: 1.0416.10.SPRS

4 Series 60 x 60 4 Slot Standard Profile



Code: 1.0606.4.SPSS

4 Series 80 x 80 8 Slot Standard Profile



Code: 1.0808.8.SPSS

4 Series 80 x 80 8 Slot Powder Coated Yellow Profile



Code: 1.0808.8.SPSSPCY

4 Series 80 x 120 10 Slot Standard Profile



Code: 1.0812.10.SPRS

4 Series 80 x 160 12 Slot Standard Profile



Code: 1.0816.12.SPRS

4 Series 120 x 120 12 Slot Standard Profile



Code: 1.1212.12.SPSS

4 Series D28 Tube Profile



Code: TFS-D28-1

4 Series 40 x 6 Aluminium Flat Bar



Code: AFB406

4 Series 50 x 3 Aluminium Flat Bar



Code: AFB503

4 Series 100 x 3 <u>Aluminium</u> Flat Bar



Code: AFB1003

2 Series 20 x 20 Aluminium Equal Angle



Code: 1.0202.0.SPEA

3 Series 30 x 30 Aluminium Equal Angle



Code: 1.0303.0.SPEA

4 Series 40 x 40 Aluminium Equal Angle



www.slotpro.nz | 0800 00 28 32 | sales@slotpro.nz

Connectors



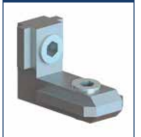
Caphead Socket



Available in M4, M5, M6, M8

Code: CHM

2 Series 90° Mill Free Connector



Code: 2.02.IBA

3 Series Universal Connector



Code: 2.03.SPUC

3 Series Standard Connector



Code: 2.03.SPSP

3 Series 90° Standard Connector

Code: 2.03.SPSC

3 Series Oblique Connector



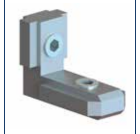
Code: 2.03.SPOP

3 Series Mitre Connector



Code: 2.03.SPMP

3 Series 90° Mill Free Connector



Code: 2.03.IBA

4 Series Universal Connector



Code: 2.04.SPUC

4 Series Standard Connector



Code: 2.04.SPSP

4 Series 90° Standard Connector



Code: 2.04.SPSC

4 Series Oblique Connector



Code: 2.04.SPOP

4 Series Mitre Connector



Code: 2.04.SPMP

4 Series 90° Mill Free Connector



Code: 2.04.IBA

EXAMPLE CONFIGURATIONS









Roll In's & T Nut's







Code: 3.03.R.SP4

3 Series Roll in Slot Nut M5



Code: 3.03.R.SP5

3 Series Roll in Slot Nut M6



Code: 3.03.R.SP6

3 Series Roll in Slot Nut M8



Code: 3.03.R.SP8

4 Series Roll in Slot Nut M4



Code: 3.04.R.SP4

4 Series Roll in Slot Nut M5



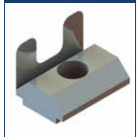
Code: 3.04.R.SP5

4 Series Roll in Slot Nut M6



Code: 3.04.R.SP6

4 Series Roll in Slot Nut M8



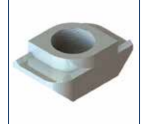
Code: 3.04.R.SP8

2 Series Threaded T Nut M4



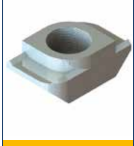
Code: 3.02.T.SP4

2 Series Threaded T Nut M5



Code: 3.02.T.SP5

3 Series Threaded T Nut M5



Code: 3.03.T.SP5

3 Series Threaded T Nut M6



Code: 3.03.T.SP6

4 Series Threaded T Nut M5



Code: 3.04.T.SP5

4 Series Threaded T Nut M6



Code: 3.04.T.SP6

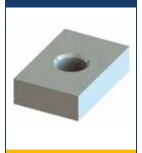
4 Series Threaded T Nut M8



Code: 3.04.T.SP8

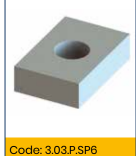
Threaded Plates

3 Series Threaded Plate M5



Code: 3.03.P.SP5

3 Series Threaded Plate M6

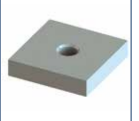


4 Series Threaded Plate M4



Code: 3.04.P.SP4

4 Series Threaded Plate M5



Code: 3.04.P.SP5

4 Series Threaded Plat<u>e M6</u>

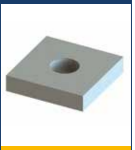


Code: 3.04.P.SP6

Threaded Plates



4 Series Threaded Plate M8



Code: 3.04.P.SP8

3 Series Hole Reducer Bolt M12 - M6



Code: 3.03.HRB.M6

4 Series Hole Reducer Bolt M14 - M8



Code: 3.04.HRB.M8

4 Series External Joiner Plate



Code: AMC02005

4 Series D28 T-Connector Plate



Code: 6.04.SPD28

Cover Caps

2 Series 20 x 20 Cover Cap



Code: 5.02.SP20

2 Series 20 x 40 Cover Cap



Code: 5.02.SP40

2 Series 20 x 60 Cover Cap



Code: 5.02.SP60

3 Series 30 x 30 Cover Cap



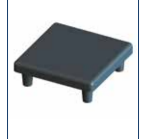
Code: 5.03.SP30

3 Series 30 x 60 Cover Cap



Code: 5.03.SP60

4 Series 40 x 40 Cover Cap



Code: 5.04.SP40

4 Series 40 x 60 Cover Cap



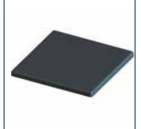
Code: 5.04.SP60

4 Series 40 x 80 Cover Cap



Code: 5.04.SP80

4 Series 80 x 80 Cover Cap



Code: 5.08.SP80

4 Series 40 x 40 Conduit Cover Cap



Code: 5.04.SP40CC

4 Series 40 x 80 Conduit Cover Cap



Code: 5.04.SP80CC

6

4 Series 60 x 120 Conduit Cover Cap



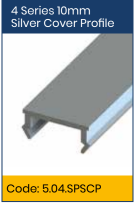
Code: 5.06.SP12CC

Cover Profiles

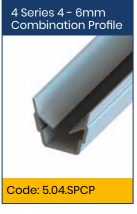




Code: 5.03.SPSCP



















Angle Brackets







3 Series 30 x 30 Angle Bracket



Code: 6.03.SPB30

Angle Bracket

4 Series 40 x 40

Code: 6.04.SPB40

4 Series 40 x 80 Angle Bracket



Code: 6.04.SPB48

4 Series 80 x 80 Angle Bracket



Code: 6.04.SPB80

3 Series Linear Connector Set



Code: 2.03.SPLC

4 Series Linear Connector Set



3 Series Flat L Plate



Code: 6.03.SPLP

3 Series Flat T Plate



Code: 6.03.SPTP

3 Series Flat X Plate



www.slotpro.nz | 0800 00 28 32 | sales@slotpro.nz

Angle Brackets







4 Series Flat T Plate



Code: 6.04.SPTP Code: 6.04.SPXP

4 Series Flat X Plate



Code: 6.04.FMB40

4 Series

Floor Mount Bracket

4 Series Magnetic Catch Angle Bracket



Code: 6.04.SPMCB

Feet & Base Plates

4 Series M10 x 80 Articulated Foot



Code: 6.04.SPAF80

4 Series M16 x 100 Articulated Foot



Code: 6.04.SPAF100

1Guard 150 x 150 Foot Plate Powder Coated Grey



any colour available

Code: 1G.1515.FPG

1Guard 150 x 200 Foot Plate Powder Coated Grey



any colour available

Code: 1G.1520.FPG

1Guard 200 x 200 Foot Plate Powder Coated Grey



any colour available

Code: 1G.2020.FPG

3 Series 30 x 30 Transport and Base Plate



Code: 6.03.SPTBP3030

3 Series 30 x 60 Transport and Base Plate



Code: 6.03.SPTBP3060

4 Series 40 x 40 Transport and Base Plate



Code: 6.04.SPTBP4040

4 Series 40 x 80 Transport and Base Plate



Code: 6.04.SPTBP4080

4 Series 80 x 80 Transport and Base Plate



Code: 6.04.SPTBP8080

Adjustable Foot Base with Anti-slip Plate 40mm



Code: 6.04.SPFB40

Adjustable Foot Base with Anti-slip Plate 60mm



Code: 6.04.SPFB60

4 Series M8 x 80 Threaded Rod for Swivel Feet



Code: 6.04.SPTR8080

4 Series M10 x 90 Threaded Rod for Swivel Feet



Code: 6.04.SPTR1090

4 Series M14 x 100 Threaded Rod for Swivel Feet



Code: 6.04.SPTR14100

Accessories



3 Series 30mm Clamping Pivot Joint



Code: 4.03.SPSJC

3 Series 30mm Pivot Joint



Code: 4.03.SPSJ

4 Series 40mm Pivot Joint



Code: 4.04.SPSJ

3 Series Uni Block 22



Code: 6.03.SPUB

3 Series Quick Block 22

Code: 6.03.SPQB22

4 Series Quick Block 22



Code: 6.04.SPQB22

4 Series Uni Block



Code: 6.04.SPEH

2 Series Tool Hanger



Code: 6.02.SPTH

3 Series <u>Tool</u> Hanger



Code: 6.03.SPTH

4 Series <u>Tool</u> Hanger



Code: 6.04.SPTH

Snap Hook Tool Hanger



Code: 6.04.SPSH

3 Series Cross Cable Binding Block



Code: 6.03.SPCB

4 Series Cross Cable Binding Block



Code: 6.04.SPCB

4 Series Universal Cable Binding Block



Code: 6.04.UCBB

4 Series 152mm Handle



Code: 4.04.SPBH

4 Series 121mm Handle



4 Series 135mm Machine Handle



Code: 4.04.SPMH

4 Series Machine Handle Cover Cap



Code: 4.04.SPMHC

2 Series Slotted Hinge



Code: 4.02.SPSLH

3 Series Slotted Hinge



Code: 4.03.SPSLH

Accessories



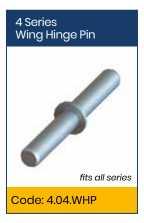




















SlotPro Profile Ordering Information

- Standard profile bar length is 5800mm.
- Profiles can be ordered as standard lengths or custom cut to size.
- Machining services available: angle cuts, milling, and end taps.

Custom Cut-To-Length Profiles

SlotPro offers a precise cut-to-length service, supplying profiles in the exact lengths you need for any project. Our machines are carefully calibrated to deliver consistent accuracy, with a cutting tolerance of less than ±0.5mm, and a maximum cut length of 5800mm.

Each piece of profile is inspected, cleaned, and securely packaged to ensure it arrives in perfect condition.

Precision Milling For Custom Features

Our milling service delivers precise modifications to SlotPro profiles for customised project needs. Using CNC machining, we can shape the T-slot or add slots, holes, and recesses directly into the extrusion for connectors, brackets, or other hardware.

Every mill is made with care and accuracy to ensure a perfect fit and professional finish, helping streamline your assembly and enhance functionality.



Why Choose SlotPro?

2 Series: Slimline profile designed for compact frameworks, guarding, and lightweight structures in confined spaces.

3 Series: A versatile midweight system offering strength, flexibility, and broad accessory compatibility for general builds.

4 Series: Our most popular series, strong enough for heavy-duty industrial builds while ideal for everyday modular projects.

1Guard: High-visibility pre-engineered profiles designed for modular safety guarding and rapid compliance installation. View our 1Guard products online or in our 1Guard brochure.



SERIES

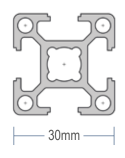
20mm with a 6mm T-Slot, a great choice for light duty applications such as small machine frames and displays.





SERIES

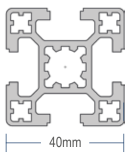
30mm with a 8mm T-Slot, a perfect choice for displays, workstations and other small to medium applications.





SERIES

40mm with a 10mm T-Slot, a great choice for medium to heavyweight applications like shelving, safety guarding and automation framing.



Assembling Slotpro

To assemble your SlotPro project, all you require is simple hand-held tools! As pictured in the sequence below, SlotPro connectors are put in place and tightened using a 5mm hex key. All other SlotPro components and accessories attach to the SlotPro extrusion using standard size hex keys.









