Pedestrian gate options

SELECT FROM A RANGE OF PEDESTRIAN GATE OPTIONS

We can cut to size, flat pack and send Australia wide or you can purchase long length extrusions and cut to size yourself.

Assemble pre-powder coated gates with no welding or riveting required. Save time and money without requirement of fully fabricating and welding gates.

Contact us for detailed assembly instructions



Horizontal slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly



2 Horizontal slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm or 90mm x 16.5mm slats

Variable slat spacing



Horizontal slat pedestrian gate

Fitted with Lockwood 001 deadlatch

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Patented non-weld lockbox



4 Horizontal slat pedestrian gate

Fitted with knob or lever handle

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Patented non-weld lockbox



S Vertical slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm or 90mm x 16.5mm slats

Variable slat spacing



Option 1

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with the D&D Lokk Latch Deluxe SEE PAGES 46-51 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames
 Machined drill holes & slots 9mm or 20mm spacing
 Suits 65x16.5mm slat
 XP-4200-GSF09 or XP-4200-GSF20
- Gate insert Snaps into gate side frame to hide gate slat fixing screws XP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- 4 Gate frame screws
 12 gauge x 65mm long with flange hex head
 XP-SCREWSGF-10PK
- 6 Gate hinges
 A range of hinging options available
 See pages 54-58 & 64-66 for hinge options
- 6 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 65x16.5mm slat Standard slats held in place with patented friction fitting gate side frame XP-6100-S65
- 8 Lokk Latch Deluxe Manufactured by D&D Technologies Lockable both sides LL-DL | See page 60 & 66



INFORMATION BELOW RELATES TO OPTION 1 ONLY

GATE CONFIGURATIONS 'Gate slat' positioning in conjunction with width & height specifications

Up to 1000mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 1x bottom

From 1001 mm to 1200 mm wide



Gate blades:

- · 2x top
- · 1 x middle
- · 2x bottom



Option 2

Horizontal slat gate with 65mm or 90mm x 16.5mm slats Variable slat spacing including nil spacing Fitted with the D&D Lokk Latch Deluxe Maximum 2100mm wide

SEE PAGES 34-37 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Gate side frame 50mm x 50mm QSG-4200-GSF50
- 65mm or 90mm Horizontal gate rail Top and bottom rail QSG-4800-RAIL65 / QSG-4800-RAIL90
- 65x16.5mm or 90x16.5mm slat Slats secured with fixing screws XP-6100-S65 / QS-6100-S90
- Gate Infill Fills gate side frame or rail void QSG-4800-INF
- Gate screw cover Mates to gate side frame or gate rails to conceal slat screws QSG-4200-COVER
- 65mm or 90mm joiner block Joins the 65mm or 90mm gate rails to gate side frames Fixing screws included QSG-JOINER65-4PK / QSG-JOINER90-4PK
- Slat spacers Snap-in spacer blocks fit between slats 5mm, 9mm, 12mm, 15mm, 20mm, and 30mm QS-SPACER-05MM / 09MM / 12MM / 15MM / 20MM / 30MM-50PK
- Rail screws Secures joiner blocks to gate side frame AR-SCR-BR-50PK
- 16mm wafer screws Secures slats to gate side frames QS-SCREWS-50PK
- Gate top cap Flat cap suits 50mm x 50mm gate side frame QSG-GFC-50X50
- Gate hinges See pages 40-44 and 50-52 for hinge options
- Gate latches See pages 45-48 and 52 for latch options





Option 3

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with the Lockwood 001 deadlatch *Inwards swinging only SEE PAGES 46-51 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames
 Machined drill holes & slots 9mm or 20mm spacing
 Suits 65x16.5mm slat
 XP-4200-GSF09 or XP-4200-GSF20
- Gate insert Snaps into gate side frame to hide gate slat fixing screws XP-4200-GI
- Gate stop & rubber Required for latch side of gate XP-4200-GSTOP / XP-GATESTOP-RUB
- Aluminium CSK blind rivet CSK rivets recommended due to 3mm gap between latching post & gate side frame XP-GATESTOP-RIV-10PK
- Gate frame cap Simply press into top of gate frames XP-GFC
- 6 Gate frame screws 12 gauge x 65mm long with flange hex head XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 54-58 & 64-66 for hinge options
- 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 65x16.5mm slat Standard slats held in place with patented friction fitting gate side frame XP-6100-S65
- Deadlatch lockbox
 Patented non-weld lockbox to
 suit Lockwood 001 deadlatch
 XP-LBOX-DL
- Lockwood 001 deadlatch
 Manufactured by Lockwood
 XP-DL001 | See page 50



INFORMATION BELOW RELATES TO OPTIONS 3 & 4

GATE CONFIGURATIONS 'Gate slat' positioning in conjunction with width & height specifications

Up to 1000mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 1 x bottom

From 1001mm to 1200mm wide



Gate blades:

- 2x top
- ∙1x middle
- *2x bottom



Option 4

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with knob or lever handle set SEE PAGES 46-51 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Gate lever set lock box kit Inclusions:
 - 2x 2094mm gate side frame (9mm or 20mm spacing)
 - 2x Gate insert
 - 👵 2x Machined gate stop (Left & right) with bulb rubber
 - 1x Non-machined gate stop (for hinge side)
 - 2x Gate frame caps
 - 1x 10 pack Wafer head 10-16x16mm screws (For affixing gate stop)

XP-GKIT-LSET09 or XP-GKIT-LSET20

- Gate frame screws 12 gauge x 65mm long with flange hex head XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 54-58 & 64-66 for hinge options
- 4 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 65x16.5mm slat Standard slats held in place with patented friction fitting gate side frame XP-6100-S65
- 6 Lockbox
 Patented non-weld lockbox to suit
 knob/lever handle set
 XP-LBOX-LSET
- Knob or lever handle set
 Key lockable both sides
 XP-HDL-KNOB / XP-HDL-LEVER / XP-HDL-LW534
 See page 50



INFORMATION BELOW RELATES TO OPTIONS 3 & 4

From 1201 mm to 1500mm wide

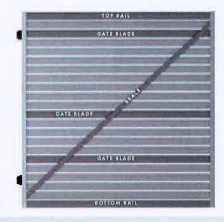
GATE BLADE GATE BLADE

GATE BLADE

Gate blades:

- · 3x top
- · 1x middle
- · 2x bottom

From 1501 mm to 2100mm wide



Gate blades:

- · 1x 2nd slat down
- · 1x middle
- · 1 x ¾ down

Top & bottom rail:

- · 1x HD top rail
- · 1x HD bottom rail

Brace:

 1x centre support rail (Diagonal)



Option 5

Vertical slat gate with 65mm or 90mm x 16.5mm slats
Variable slat spacing including nil spacing
Fitted with the D&D Lokk Latch Deluxe
Maximum 1200mm wide

SEE PAGES 34-37 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- 1 Gate side frame 50mm x 50mm QSG-4200-GSF50
- 65mm Horizontal gate rail
 Top and bottom rail
 QSG-4800-RAIL65
- 3 65x16.5mm or 90x16.5mm slat Slats secured with fixing screws XP-6100-S65 / QS-6100-S90
- 4 Gate Infill or Channel Infill
 Fills gate side frame void
 QSG-4800-INF / QSG-4200-CINF
- Gate screw cover Mates to gate side frame or gate rails to conceal slat screws QSG-4200-COVER
- 6 65mm joiner block
 Joins the 65mm gate rails to
 gate side frames
 Fixing screws included
 QSG-JOINER65-4PK
- 7 Slat spacers
 Snap-in spacer blocks fit between slats
 5mm, 9mm, 12mm, 15mm, 20mm, and 30mm
 QS-SPACER-05MM / 09MM / 12MM /
 15MM / 20MM / 30MM-50PK
- Rail screws Secures joiner blocks to gate side frame AR-SCR-BR-50PK
- 9 16mm wafer screws Secures slats to gate horizontal rails QS-SCREWS-50PK
- Gate top cap Flat cap suits 50mm x 50mm gate side frame QSG-GFC-50X50
- Gate hinges
 See pages 40-44 and 50-52 for hinge options
- 12 Gate latches
 See pages 45-48 and 52 for latch options



When calculating even spacing between vertical slats, overall gate width should be carefully considered to ensure first and last gap (between gate side frames and first/last slat) are kept uniform with other slat spacing