

# 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



### ① 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

Each slat required to be screw fixed



### ③ 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



### ⑤ Vertical slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

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

Variable slat spacing

Each slat required to be screw fixed

## PEDESTRIAN GATE OPTIONS

# 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

- 1 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
- 2 Gate insert**  
Snaps into gate side frame to hide gate slat fixing screws  
XP-4200-GI
- 3 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
- 5 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
- 7 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 1200mm wide



##### Gate blades:

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

## PEDESTRIAN GATE OPTIONS

### Option 2

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

SEE PAGES 46-51 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- 1 Patented non-weld gate side frames**  
Machined drill holes  
XP-4200-GSF20
- 2 Gate insert**  
Snaps into gate side frame to hide required fixing screws  
XP-4200-GI
- 3 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  
Use to fix off heavy duty top/bottom rail  
XP-SCREWSGF-10PK
- 5 Gate hinges**  
A range of hinging options available  
See pages 54-58 & 64-66 for hinge options
- 6 Non-punched gate infill**  
Replaces slotted infill from gate side frame  
XP-XBAT-4200-INF
- 7 Quickscreen sideframe**  
Affix to inner face of gate side frame  
Insert and screw off each slat – variable spacing  
QS-5800-SF
- 8 Quickscreen concealed fixing cover**  
Snap-on cover to hide slat fixing screws  
QS-5800-CFC
- 9 Fixing screws**  
Use to affix Quickscreen side frames and slats  
All slats must be screw fixed to side frames  
XP-SCREWS
- 10 65x16.5mm or 90x16.5mm slat**  
Slats held in place with fixing screws  
XP-6100-S65 / QS-6100-S90



- 11 65x45mm heavy duty rail**  
Position at top & bottom of gate  
XP-6100-HD6545

- 12 Lokk Latch Deluxe w/ packer**  
Manufactured by D&D Technologies  
Lockable both sides  
LL-DL | See page 60 & 66

**! INFORMATION BELOW RELATES TO OPTION 1 ONLY**

#### From 1201 mm to 1500mm wide



**Gate blades:**

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

#### From 1501 mm to 2100mm wide



**Gate blades:**

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

**Top & bottom rail:**

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

**Brace:**

- 1x centre support rail (Diagonal)

## PEDESTRIAN GATE OPTIONS

### Option 3

Horizontal slot gate with 65mm x 16.5mm slats  
9mm or 20mm slot spacing  
Fitted with the Lockwood 001 deadlatch  
\*Inwards swinging only

SEE PAGES 46-51 FOR FULL  
SPECIFICATIONS ON ALL  
PRODUCTS LISTED BELOW

- 1 **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
- 2 **Gate insert**  
Snaps into gate side frame to hide gate slot fixing screws  
XP-4200-GI
- 3 **Gate stop & rubber**  
Required for latch side of gate  
XP-4200-GSTOP / XP-GATESTOP-RUB
- 4 **Aluminium CSK blind rivet**  
CSK rivets recommended due to 3mm gap  
between latching post & gate side frame  
XP-GATESTOP-RIV-10PK
- 5 **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
- 7 **Gate hinges**  
A range of hinging options available  
See pages 54-58 & 64-66 for hinge options
- 8 **65mm x 16.5mm gate slat w/ 2x screw flutes**  
Screw fluted slats at top/middle/bottom of gate  
XP-6100-GB65
- 9 **65x16.5mm slat**  
Standard slats held in place with patented  
friction fitting gate side frame  
XP-6100-S65



- 10 **Deadlatch lockbox**  
Patented non-weld lockbox to  
suit Lockwood 001 deadlatch  
XP-LBOX-DL
- 11 **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
- 1x bottom

##### From 1001mm to 1200mm wide



##### Gate blades:

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



## PEDESTRIAN GATE OPTIONS

### Option 4

Horizontal slot gate with 65mm x 16.5mm slots  
9mm or 20mm slot spacing  
Fitted with knob or lever handle set

SEE PAGES 46-51 FOR FULL  
SPECIFICATIONS ON ALL  
PRODUCTS LISTED BELOW

- 1 Gate lever set lock box kit**  
Inclusions:  
  - 1a 2x 2094mm gate side frame (9mm or 20mm spacing)
  - 1b 2x Gate insert
  - 1c 2x Machined gate stop (Left & right) with bulb rubber
  - 1d 1x Non-machined gate stop (for hinge side)
  - 1e 2x Gate frame caps
  - 1f 1x 10 pack Wafer head 10-16x16mm screws  
(For affixing gate stop)
 XP-GKIT-LSET09 or XP-GKIT-LSET20
- 2 Gate frame screws**  
12 gauge x 65mm long with flange hex head  
XP-SCREWSGF-10PK
- 3 Gate hinges**  
A range of hinging options available  
See pages 54-58 & 64-66 for hinge options
- 4 65mm x 16.5mm gate slot w/ 2x screw flutes**  
Screw fluted slots at top/middle/bottom of gate  
XP-6100-GB65
- 5 65x16.5mm slot**  
Standard slots 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
- 7 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 1201mm to 1500mm wide



**Gate blades:**  
 • 3x top  
 • 1x middle  
 • 2x bottom

#### From 1501mm to 2100mm wide



**Gate blades:**  
 • 1x 2nd slot down  
 • 1x middle  
 • 1x ¾ down

**Top & bottom rail:**  
 • 1x HD top rail  
 • 1x HD bottom rail

**Brace:**  
 • 1x centre support rail (Diagonal)

## PEDESTRIAN GATE OPTIONS

### Option 5

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

SEE PAGES 46-51 FOR FULL  
SPECIFICATIONS ON ALL  
PRODUCTS LISTED BELOW

- 1 **Patented non-weld gate side frames**  
Machined drill holes  
XP-4200-GSF20
- 2 **Gate insert**  
Snaps into gate side frame to hide top & bottom rail fixing screws  
XP-4200-GI
- 3 **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  
Use to fix off heavy duty top/bottom rail  
XP-SCREWSGF-10PK
- 5 **Gate hinges**  
A range of hinging options available  
See pages 54-58 & 64-66 for hinge options
- 6 **Non-punched gate infill**  
Replaces slotted infill from gate side frame  
XP-XBAT-4200-INF
- 7 **U channel**  
Affix to vertical inner face of gate side frames  
Reduces potential light gap on both vertical edges of gate  
QS-5000-HORIZ
- 8 **Quickscreen sideframe**  
Affix to inner face of top & bottom rails  
Insert and screw off each slat – variable spacing  
QS-5800-SF
- 9 **Quickscreen concealed fixing cover**  
Snap-on cover to hide slat fixing screws  
QS-5800-CFC
- 10 **Fixing screws**  
Use to affix Quickscreen side frames and slats  
All slats must be screw fixed to side frames  
XP-SCREWS
- 11 **65x45mm heavy duty rail**  
Position at top & bottom of gate  
XP-6100-HD6545
- 12 **65x16.5mm or 90x16.5mm slat**  
Slats held in place with fixing screws  
XP-6100-S65 / QS-6100-S90
- 13 **Lokk Latch Deluxe w/ packer**  
Manufactured by D&D Technologies  
Lockable both sides  
LL-DL | See page 60 & 66



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