# Pedestrian gate options

# SELECT FROM A RANGE OF PEDESTRIAN GATE OPTIONS

We can cut to size, flot 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



# O 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



# 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



# 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

# 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
- 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
- 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 BLADE GATE BLADE GATE BLADE GATE BLADE

## Gate blades:

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

# Option 2

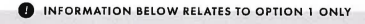
Horizontal slat gate with 65mm or 90mm x 16.5mm slats Variable slat spacing including nil spacing Fitted with the D&D Lokk Latch Deluxe Maximum 1200mm wide

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

- Patented non-weld gate side frames Machined drill holes XP-4200-GSF20
- Gate insert Snaps into gate side frame to hide required fixing screws XP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- 4 Gate frame screws
  12 gauge × 65mm long with flange hex head
  Use to fix off heavy duty top/bottom rail
  XP-SCREWSGF-10PK
- 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
- Quickscreen sideframe Affix to inner face of gate side frame Insert and screw off each slat – variable spacing QS-5800-SF
- 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
- 65x16.5mm or 90x16.5mm slat Slats held in place with fixing screws XP-6100-S65 / QS-6100-S90



- 65x45mm heavy duty rail
  Position at top & bottom of gate
  XP-6100-HD6545
- Lokk Latch Deluxe w/ packer
  Manufactured by D&D Technologies
  Lockable both sides
  LL-DL | See page 60 & 66



## From 1201 mm to 1500mm wide

# OATE BLADE OATE BLADE OATE BLADE

#### Gate blades:

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

## From 1501 mm to 2100 mm wide



### Gate blades:

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

# Top & bottom rail:

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

#### Brace:

· 1 x centre support rail (Diagonal)

# **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

5

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
- 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
- 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
- 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
- 9 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
- · 1x bottom

## From 1001 mm to 1200 mm 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
  - 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
- 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 blades:

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

## From 1501 mm to 2100 mm wide



#### Gate blades:

- 1x 2nd slat down
- → 1x middle
- 1x 34 down

# Top & bottom rail:

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

#### Brace:

· 1x centre support rail (Diagonal)

Images & drawings are not to scale

# **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 46-51 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames
  Machined drill holes
  XP-4200-GSF20
- Gate insert Snaps into gate side frame to hide top & bottom rail fixing screws XP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- Gate frame screws
  12 gauge x 65mm long with flange hex head
  Use to fix off heavy duty top/bottom rail
  XP-SCREWSGF-10PK
- Gate hinges
  A range of hinging options available
  See pages 54-58 & 64-66 for hinge options
- Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF
- U channel Affix to vertical inner face of gate side frames Reduces potential light gap on both vertical edges of gate QS-5000-HORIZ
- Quickscreen sideframe
   Affix to inner face of top & bottom rails
   Insert and screw off each slat variable spacing
   QS-5800-SF
- Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws QS-5800-CFC
- Tixing screws
  Use to affix Quickscreen side frames and slats
  All slats must be screw fixed to side frames
  XP-SCREWS
- 65x45mm heavy duty rail Position at top & bottom of gate XP-6100-HD6545
- 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