Complete powder coated aluminium screening kit in a box!

Easy to assemble and adjust size

Patented no weld system

- **Width + height adjustable**
  Simply cut to desired size if required

- **Easily adjustable slat spacing**
  Spacer blocks included in kit for 9mm, 15mm or 20mm slat spacing (any slat spacing is possible)

- **Quick & easy assembly**
  Simple push together system
  No welding or screws required!

- **Clean finish**
  No visible fixings

- **Full instructions in pack**

**Powder coat & timber image finishes**

- Black
- Monument
- Woodland grey
- Primrose
- White
### Quickscreen PLUS kits

#### 1800mm W x 1200mm H panel

<table>
<thead>
<tr>
<th>Profile</th>
<th>Description</th>
<th>Length</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>65mm slat</td>
<td>1786mm</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Snap together side frame</td>
<td>1200mm</td>
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<tr>
<td></td>
<td>Side frame end cap</td>
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<td>4</td>
</tr>
<tr>
<td></td>
<td>(Fitted to side frame with screws)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Self drilling wafer head screws</td>
<td>-</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Spacer blocks</td>
<td>-</td>
<td>34</td>
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</tbody>
</table>

ORDER CODE:
- **QSP-1800-1200-B** (Black) - SC-10560
- **QSP-1800-1200-MN** (Monument) - SC-10562
- **QSP-1800-1200-G** (Woodland Grey) - SC-10563
- **QSP-1800-1200-P** (Primrose) - SC-10561
- **QSP-1800-1200-W** (White) - SC-10563

#### 2400mm W x 1200mm H panel

<table>
<thead>
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<tr>
<td></td>
<td>Side frame end cap</td>
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<td>4</td>
</tr>
<tr>
<td></td>
<td>(Fitted to side frame with screws)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Midrail with cover</td>
<td>1200mm</td>
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</tr>
<tr>
<td></td>
<td>Midrail end cap</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Self drilling wafer head screws</td>
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<td>16</td>
</tr>
<tr>
<td></td>
<td>Spacer blocks</td>
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ORDER CODE:
- **QSP-2400-1200-MN** (Monument) - SC-10512
# Quickscreen PLUS Kits

## 2400mm W x 1800mm H panel

<table>
<thead>
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<th>Profile</th>
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<th>Length</th>
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<td></td>
<td>Side frame end cap</td>
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<tr>
<td></td>
<td>Midrail with cover</td>
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<tr>
<td></td>
<td>Midrail end cap</td>
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</tr>
<tr>
<td></td>
<td>Self drilling wafer head screws</td>
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<td>24</td>
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<tr>
<td></td>
<td>Spacer blocks</td>
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<td>50</td>
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**ORDER CODE:**
- QSP-2400-1800-B (Black) - SC-10564
- QSP-2400-1800-MN (Monument) - SC-10513
- QSP-2400-1800-G (Woodland Grey) - SC-10566
- QSP-2400-1800-P (Primrose) - SC-10565
- QSP-2400-1800-W (White) - SC-10567

## 1000mm W x 1800mm H gate

<table>
<thead>
<tr>
<th>Profile</th>
<th>Description</th>
<th>Length</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>65mm slat</td>
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<td>20</td>
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<td>65mm gate slat</td>
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<td></td>
<td>Gate side frame</td>
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<tr>
<td></td>
<td>Top cap</td>
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<td>2</td>
</tr>
<tr>
<td></td>
<td>Hex head screws</td>
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<td>17</td>
</tr>
<tr>
<td></td>
<td>D&amp;D latch packer</td>
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<td>1</td>
</tr>
</tbody>
</table>

**ORDER CODE:**
- QS-GATE-B (black) - SC-10049
- QS-GATE-MN (Monument) - SC-10526
- QS-GATE-G (Woodland Grey) - SC-10050
- QS-GATE-P (Primrose) - SC-1005
- QS-GATE-W (White) - SC-10051
Tools required for installation

- Metal tape measure
- Spirit level
- Phillips head screwdriver bit (for drill)
- Carpenters pencil
- Power and/or cordless drill
- Timber, masonry or steel drill bits (as needed)
- Drop saw with suitable blade for cutting aluminium (if adjusting height or width)

STEP 1
Take measurement between wall or post at 3 points: top, middle and bottom. Take note of the smallest width measurement.

STEP 2
Remove top cap and set aside for later use (Do not remove cap from bottom end of side frame). Slide out the inner gripping channel.

STEP 3
Affix outer frame to post or wall with screws (sold separately)

STEP 4
Slide inner gripping channel back into outer frame

NOTE
If installing screen in area where gripping channel cannot be removed (e.g. close to underside of roof line), simply drill large pilot hole through inner gripping channel to allow screws to pass through and affix outer frame directly to wall or post.
**Panel assembly**

**STEP 5**
Cut aluminium slats **25mm** less than total width of opening. Refer to measurement in step 1. The **25mm** deduction takes into account thickness of side frame on both sides of the screen.

**STEP 6**
Push slats down into side frame ensuring spacer blocks are placed between each slat. Spacer blocks supplied in kit allow slat spacing of 9mm, 15mm or 20mm. If a different spacing is required, source appropriate spacer blocks to achieve your desired slat spacing. *Spacer blocks are NOT removed after inserting slats and remain as part of the assembled screen.*

**STEP 7**
Once all slats are in place, carefully reattach top cap with screws.

**FINISHED!**

**HEIGHT ADJUSTMENT**
To adjust height simply cut outer frame and inner gripping channel as required to desired height.  
*NOTE: Exact heights depend on spacing of slats. Please take care before cutting side frames to ensure height has been calculated correctly.*
Post & accessories

50x50mm full post
1800mm or 2400mm (Includes top cap)

- **Black**
  - XP-1800-FP-B (1800mm Post)
  - XP-2400-FP-B (2400mm Post)
  - HB-4628

- **Monument**
  - XP-2400-FP-MN (2400mm Post)

- **Woodland grey**
  - XP-1800-FP-G (1800mm Post)
  - XP-2400-FP-G (2400mm Post)
  - HB-4630

- **Primrose**
  - XP-1800-FP-P (1800mm Post)
  - XP-2400-FP-P (2400mm Post)
  - HB-4629

- **White**
  - XP-1800-FP-W (1800mm Post)
  - XP-2400-FP-W (2400mm Post)
  - HB-4627

Base plate set suits 50x50mm post
100x100mm aluminium BP with 4x screws

- **Black**
  - XP-BP-SET-B
  - HB-4641

- **Monument**
  - XP-BP-SET-MN

- **Woodland grey**
  - XP-BP-SET-G
  - HB-4643

- **Primrose**
  - XP-BP-SET-P
  - HB-4642

- **White**
  - XP-BP-SET-W
  - HB-4644

Louvre brackets
Pair of brackets - 2 Brackets + 2 Fixing Screws

- **Black**
  - QS-LB-B
  - SC-10332

- **Monument**
  - QS-LB-MN
  - SC-10333

- **Woodland grey**
  - QS-LB-G
  - SC-10338

- **Primrose**
  - QS-LB-P
  - SC-10376

- **White**
  - QS-LB-W
  - SC-10377
Gate hardware

**Tru close heavy duty hinges**
Rated for gates up to 70kg
Pair of hinges
ORDER CODE:
TC-H-AT-HD-B
SLHSTRATE

**Aluminium hinge**
Sold as a pair
Each hinge is rated up to 20kg
ORDER CODE:
KF-AH-AT
ZLB-OFLUM-2PK

**Lokk latch deluxe**
ORDER CODE:
LL-DL
SLLD

**D&D latch packer**
Only required if using D&D Lokk latch deluxe
SUPPLIED WITH GATE
ORDER CODE:
XP-PACKER

D&D latch packer must be used to allow screw to pass through void in gate side frame. If packer is not installed, screw may clash with interior wall of gate side frame.

**Post to post installation**

**OR**

**Wall to post installation**
Gate assembly

1. On a flat protected surface, lay 1x gate side frame with slotted spacer infill and rest against a padded stop and tap slats and gate blades into place.

2. Elevate the slats and gate side frame on two padded bearers to allow the second gate side frame to be attached. Place the slat comb between all slats to prevent any movement of slats in the next step.

3. Engage the second gate side frame to the slats and tap the frame until all the slats are fully engaged. **Tip:** Start at one end and work slats in from one end to the other.

4. Screw off gate blades at required positions. Ensure gate is square by measuring diagonals.

5. Slide the 2x outer infills down into position to hide screw heads.

6. Slide 2x outer infills past end of gate side frame (approx. 10mm), then using pliers, bend inner legs of outer infill slightly outwards. Tap outer infill back to level with gate side frame. **Note:** Using the slat comb is an optional extra step.

7. Insert top caps into side frames.

**Important note:**
Using pliers, bend inner legs of outer infill slightly outward to lock into position.

8. To determine the actual slat width for your gate, make a deduction of 36mm to the overall gate width (outer edge to outer edge of gate side frame).

**Formula:**

\[
\text{for slat width} = \text{OVERALL GATE WIDTH} - 36\text{MM}
\]

**You need to allow for hinge and latch gaps**
Check hinge and latch hardware specifications for gaps required and take this information into account when determining overall gate width.