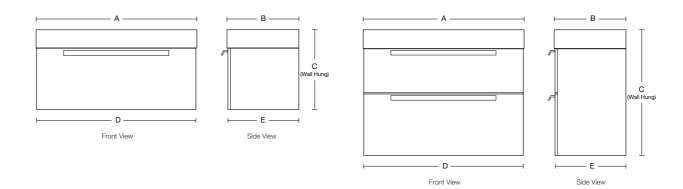
## **SCOPE**



| Scope                  |      |     |     |      |     |
|------------------------|------|-----|-----|------|-----|
| Description            | А    | В   | С   | D    | Е   |
| Scope Wall 900 1dr     | 900  | 500 | 450 | 890  | 490 |
| Scope Wall 900 2dr     | 900  | 500 | 700 | 890  | 490 |
| Scope Wall 1200 1d 1dr | 1200 | 500 | 450 | 1190 | 490 |
| Scope Wall 1200 1d 2dr | 1200 | 500 | 700 | 1190 | 490 |

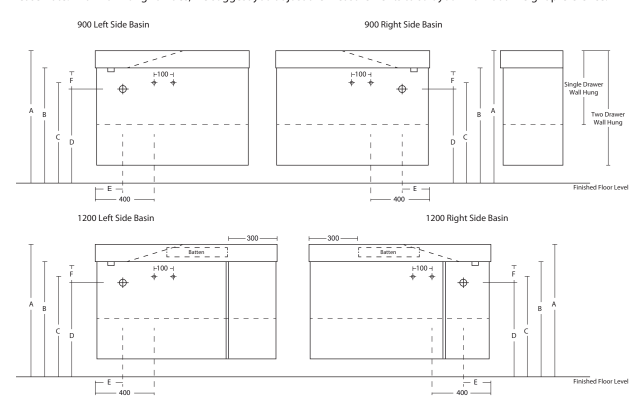


All dimensions are in millimetres nominal. 06/12



## **SCOPE**

• Please note: With wall hung vanities, we suggest you adjust the measurements to suit your individual height preference.



Fitting Basin Support Batten for 1200 Scope basin: (Batten supplied with Scope vanity)

We recommend that the 1200 Scope basin is supported at the back of the basin with a support batten that sits on the external surface of the wall to avoid unwanted flexing along the back edge of the basin.

Step 1: Place basin onto cabinet and mark the underside of basin to determine batten height.

Step 2: Remove basin and measure 300mm in from opposite end of waste.

Step 3: Line up the top edge of the batten with the line marked on the wall showing the underside of the basin. Then fasten batten to the wall.

| Description       | Basin | A<br>(Basin Top) | B<br>(Cabinet<br>Height) | С   | D   | Е   | F   |
|-------------------|-------|------------------|--------------------------|-----|-----|-----|-----|
| Scope 900 1dr     | Scope | 870              | 770                      | 650 | 520 | 230 | 235 |
| Scope 900 2dr     | Scope | 870              | 770                      | 650 | 520 | 230 | 235 |
| Scope 1200 1d 1dr | Scope | 870              | 770                      | 650 | 520 | 230 | 235 |
| Scope 1200 1d 2dr | Scope | 870              | 770                      | 650 | 520 | 230 | 235 |

| Standard Supply   |       |  |  |  |
|-------------------|-------|--|--|--|
| Tap Hole          | 1     |  |  |  |
| Colour            | White |  |  |  |
| Integral Overflow | Yes   |  |  |  |

If you increase or decrease height of basin (i.e. dimension A) then C + D dimensions must be amended accordingly.

F measurement is bottom of basin outlet to centre of wall waste pipe - if another waste trap is used, you will have to confirm F measurement suits or adjust accordingly.

NOTE: Waste outlet positioned for Aqualing 40mm Space Trap. CODE: SP40

All dimensions are in millimetres nominal. St Michel Industries Ltd has the right to change product and specifications without notice. 11/12

