



Bay 1 600mm centre basin

Top Thickness

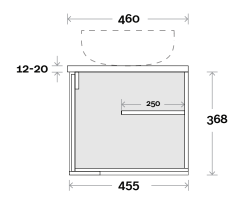
Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

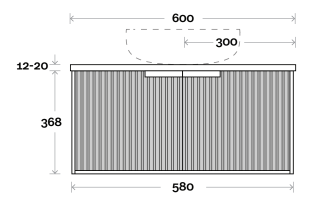
• Waste centre: 300mm std



Plumbing allowance

Profile







Bay

Bay 2 750mm centre basin

Top Thickness

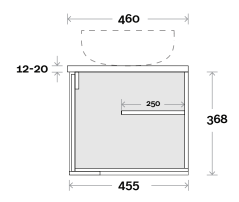
Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

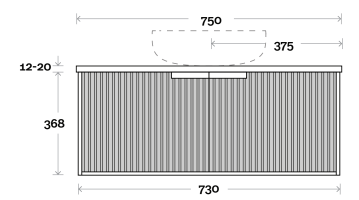
• Waste centre: 375mm std



Plumbing allowance

Profile









Bay 3 900mm centre basin

Top Thickness

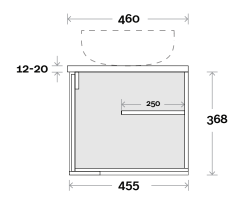
Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

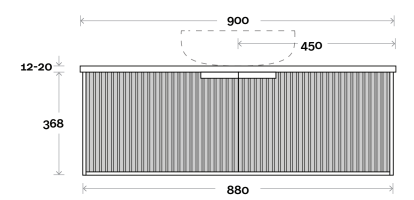
• Waste centre: 450mm std



Plumbing allowance

Profile









Bay 4 900mm off centre basin

Top Thickness

Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

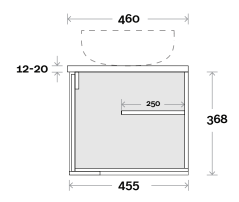
• Waste centre: 300mm std

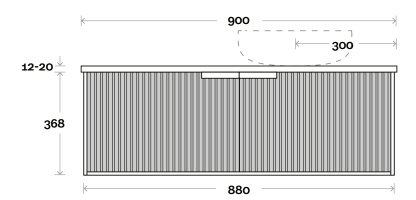
• Left or Right hand Basin



Plumbing allowance

Profile









Bay 5 1200mm centre basin

Top Thickness

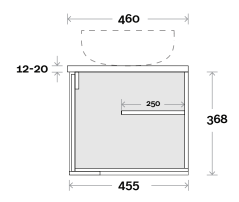
Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

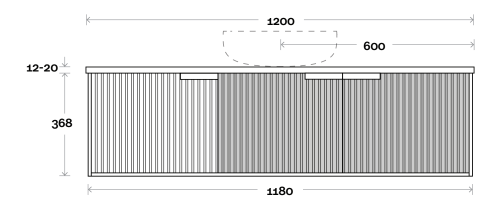
• Waste centre: 600mm std



Plumbing allowance

Profile









Bay 6 1200mm off centre basin

Top Thickness

Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

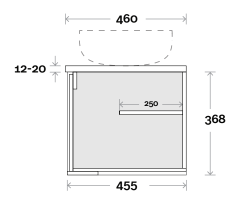
• Waste centre: 300mm std

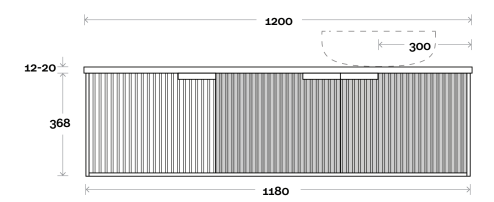
· Left or Right hand Basin



Plumbing allowance

Profile









Bay 7 1500mm off centre basin

Top Thickness

Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

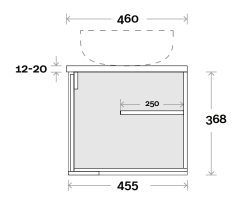
• Waste centre: 375mm std

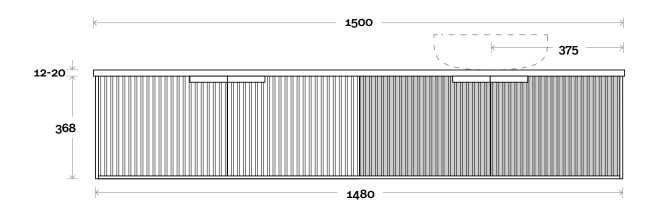
• Left or Right hand Basin



Plumbing allowance

Profile









Bay 8 1500mm double basin

Top Thickness

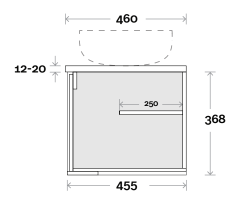
Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

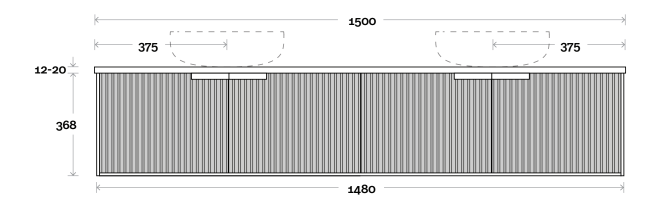
• Waste centre: 375mm std



Plumbing allowance

Profile









Bay 9 1800mm off centre basin

Top Thickness

Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

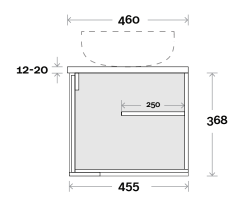
• Waste centre: 450 mm std

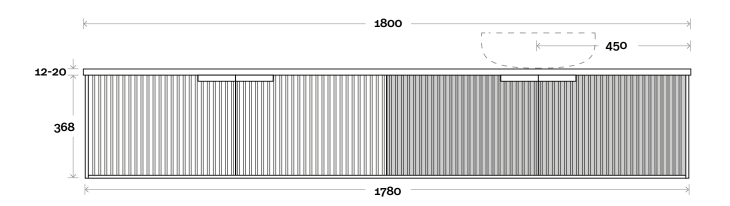
• Left or Right hand Basin



Plumbing allowance

Profile









Bay 10 1800mm double basin

Top Thickness

Caesarstone: 20mm Dekton: 12mm Symphony: 20mm Note:

• Waste centre: 450mm std



Plumbing allowance

Profile

