

FF1 M10 FOR USE IN AIRIATED BRICK/BLOCK/CONCRETE				
100	mm	Rawlplug R-FF1-N-10L100	To suite overall system thickness of 50mm	£0.79
120	mm	Rawlplug R-FF1-N-10L120	To suite overall system thickness of 80mm	£0.91
140	mm	Rawlplug R-FF1-N-10L140	To suite overall system thickness of 100mm	£1.09
160	mm	Rawlplug R-FF1-N-10L160	To suite overall system thickness of 120mm	£1.24
200	mm	Rawlplug R-FF1-N-10L200	To suite overall system thickness of 150mm	£2.80
240	mm	Rawlplug R-FF1-N-10L240	To suite overall system thickness of 180mm	£3.46
300	mm	Rawlplug R-FF1-N-10L300	To suite overall system thickness of 240mm	£4.19
FF1 M10 - Stainless Steel (made to order approx 4 weeks)  FOR USE IN AIRIATED BRICK/BLOCK/CONCRETE				
100	mm	Rawlplug R-FF1-N-10L100-A4	To suite overall system thickness of 50mm	£2.08
120	mm	Rawlplug R-FF1-N-10L120-A4	To suite overall system thickness of 80mm	£3.33
140	mm	Rawlplug R-FF1-N-10L140-A4	To suite overall system thickness of 100mm	£3.82
160	mm	RawlplugR-FF1-N-10L160-A4	To suite overall system thickness of 120mm	£4.16
200	mm	Rawlplug R-FF1-N-10L200-A4	To suite overall system thickness of 150mm	£3.70
240	mm	Rawlplug R-FF1-N-10L240-A4	To suite overall system thickness of 180mm	£4.99
300	mm	Rawlplug R-FF1-N-10L300-A4	To suite overall system thickness of 240mm	£18.15
FF1 M08 FOR USE IN AIRIATED BRICK/BLOCK/CONCRETE				
100	mm	Rawlplug R-FF1-N-08L100	To suite overall system thickness of 40mm	£0.53
120	mm	Rawlplug R-FF1-N-08L120	To suite overall system thickness of 70mm	£0.59
140	mm	Rawlplug R-FF1-N-08L140	To suite overall system thickness of 90mm	£0.78
160	mm	Rawlplug R-FF1-N-08L160	To suite overall system thickness of 100mm	£1.02
WX-58		Nawiping N 111 N COLLEGE	To suite overall system thickness of 100mm	11:02
FOR USE IN CP OSB AND SHEATHING BOARD M6				
75	mm	Rawlplug WX-58T75	To suite overall system thickness of 65mm	£0.14
85	mm	Rawlplug WX-58T85	To suite overall system thickness of 95mm	£0.17
95	mm	Rawlplug WX-58T95	To suite overall system thickness of 75mm	£0.20
105	mm	Rawlplug WX-58T105	To suite overall system thickness of 95mm	£0.23
115	mm	Rawlplug WX-58T115	To suite overall system thickness of 105mm	£0.26
125	mm	Rawlplug WX-58T125	To suite overall system thickness of 115mm	£0.29
150	mm	Rawlplug WX-58T150	To suite overall system thickness of 140mm	£0.39
175	mm	Rawlplug WX-58T175	To suite overall system thickness of 165mm	£0.65
200	mm	Rawlplug WX-58T200	To suite overall system thickness of 190mm	£0.81
250	mm	Rawlplug WX-58T250	To suite overall system thickness of 240mm	£1.56
300	mm	Rawlplug WX-58T300	To suite overall system thickness of 290mm	£2.29
WBT Concrete FOR USE IN CONCRETE				
Screws 50	mm	Rawlplug R-WBT-611050	To suite overall system thickness of 20mm	£0.13
75	mm	Rawlplug R-WBT-611075	To suite overall system thickness of 30mm	£0.19
90	mm	Rawlplug R-WBT-611090	To suite overall system thickness of 60mm	£0.28
100	mm	Rawlplug R-WBT-61100	To suite overall system thickness of 65mm	£0.33
120	mm	Rawlplug R-WBT-61120	To suite overall system thickness of 80mm	£0,45
140	mm	RawlplugR-WBT-61140	To suite overall system thickness of 100mm	£0.57
160	mm	RawlplugR-WBT-61160	To suite overall system thickness of 120mm	£0.73
180	mm	Rawlplug R-WBT-61180	To suite overall system thickness of 140mm	£1.12
200	mm	Rawlplug R-WBT-61200	To suite overall system thickness of 140mm	£1.17
220	mm	Rawlplug R-WBT-61220	To suite overall system thickness of 180mm	£1.36
240	mm	Rawlplug R-WBT-61240	To suite overall system thickness of 190mm	£1.49
260	mm	Rawlplug R-WBT-61260	To suite overall system thickness of 130mm	£1.91
300	mm	Rawlplug R-WBT-61300	To suite overall system thickness of 260mm	£3.48
350	mm	RawlplugR-WBT-61350	To suite overall system thickness of 200mm	£3.61
400	mm	Rawlplug R-WBT-61400	To suite overall system thickness of 360mm	£3.87
Due to the complexity of building materials, tools, fixing elements and installation techniques, a comprehensive recommendation depends on full and detailed understanding of specific site conditions. It is therefore the responsability of the installer to determine the type and fixing required based on site specific requirements and pull outs tests if required.				
www.swifix.co.uk info@swifix.co.uk JAN 202				JAN 2024