XFrame Classic Phone Booth

Configuration Check-List



Booth Standed Fixed Specifications:

Frame:	9mm + 12mm FSC E0 Plantation Hoop Pine Plywood	
Insulation:	70mm Autex Industries Carbon Zero AAB Insulation	
Door:	18mm PlyTech Green HPL (colour matched to linings) with 8mm inset Acrylic,	
	and colour matched PET internal lining, finished with Tasmanian Oak handles.	
Floor:	2x 18mm E0 structural pine-plywood layers with Cradle-to-Cradle Certified	
	lift-off Carpet (colour matched on request – black as standard).	

Configuration Options:

Exposed Internal XFrame?	Yes No (+ \$220.00)		
Internal Lining Colouring	Lopra Ash Summit Autex Cube Range: Click on links to see swatch colour. N.B. Autex Cube Range incurrs a +\$500.00 fee.		
Internal Kick-Board	No Yes (+ \$250.00) ^{12mm} pre-finished birch plywood to bottom 500mm of booth internal.		
ower Options Double GPO USB-C (+ \$90.00)			
External Lining Colouring	Echo White Futura Matt White (+ \$1120.00)		
	Echo Black Futura Matt Graphite (+ \$1120.00)		
	Saveboard (Exposed Internal) sides with colour matched door and rear:		
	Saveboard Exposed Black comes matched with a Futura Matt Black door and back.		
	Saveboard Exposed White comes matched with a Futura Matt White door and back.		
Additional Acoustic Control	No Yes (+ \$350.00) Adds a secondary acoustic baffle to side walls. Ideal for sensitive and/or confidential work spaces.		

Configuration options may be limited due to supply or lead-time restrictions. XFrame will notify the customer as soon as possible if options are unavailable. Any substitution shall be approved by the customer. Selections may affect product lead-time. Final costing may be subject to regional adjustments and FAF. These shall be reported in the final quote. 60% payment is required before production will commence.

Delivery and Installation Requirements:

Address:	Building Level:	Street Address:
Install Hours:	Business Hours	vening Weekends
Install Contact:		

Please complete and return to your XFrame sales rep or affiliated contact.

Questions? Contact projects@xframe.com.au