Ref No: BTC



Phone: 1300 300 547

Fax: 1300 320 547

Email: sales@polytec.com.au
Website: www.polytec.com.au

CUT TO SIZE COMPACT LAMINATE ORDER FORM

Customer:									Page No:of																							
Delivery Address:								.Sul	Suburb:												SON											
State:Postcode:Telephone: ()																					
Email:											Date: Project ID No:												Please Note:									
Project Name:																						Alterations and cancellations must be made before close of business (5pm AEST) and within 4 hours of the order										
Order No:										Customer Ref.:												being placed. Any alterations and cancellations after this time will incur										
Date Required:											Contact Person:												full charge.									
BENCH TOP COLOUR:																			2 _T	hick	ness	; []	5mm	*] 13 m	ım] 18 m n	n**		
All fields must be completed	•	Shark Nose											2mm Double Fine Edge **								Aris Raw Edge											
	4 cut		NIS.	Standard Cut Out [centre remains intact, no polished edges] Undermount Sink [centre removed, internal edges polished]														No Cut Out Required														
D	AGRAM SH = S			2 <i>N</i>	۱M :	= 21	nm	Fine	e Ed	ge			Please draw your benchtops as required. I										marl	who	ere v	011 144	ould	l like v	our			
	A = A		X = Raw Edge											join			, , , ,	ı Dei		,ps us	roqu	Jii cu.	755 11512 1115 7551					001				
Line No	Choose Door, Top, C/Out			Qty			Height (mm)				Width (mm)		ı	Diameter (mm)			т		fy Edge De B L SQ SQ			ils R	Orde	Hinge Des		escription / Diagram						
1											T		T					9														
2								Ì			Ì	Ì	Ť																			
3					Π			T	Ť		Ť		Ť																			
4				П	П			T	Ť		Ť		Ť																			
5				П	П			T	\uparrow		Ť	T	Ť		T	П																
6				П	П			\dashv	\uparrow	╢	\dagger		Ť		T																	
7				П	П			\dashv	\dagger	╢	\dagger		Ť		T	П																
8				П	\Box	┪		\dashv	\dagger	╫	\dagger	\top	Ť	╫		\Box			╫			╫										
COMPACT LAMINATE BENCHTOPS SHOULD BE ORDERED FACE UP. COMPACT LAMINATE DOORS SHOULD BE ORDERD FACE DOWN TO ALLOW														V FOR	HING	ES																
				ПМ	ITED	13	мм	CO	MP	ΔCT	TO	PS A	RF /	ΔVΔΙ	ΙΔR	I F I I	P TC	440	nom	M R	FFFR	TO	ΔVΔΙΙ	.ABILIT	Y GI	IIDE						