CUSTOM COVER ORDER FORM



CONTACT INFORMATION

Email: Address:	_
Address:	
Suburb: Post Code:	_
Region:	_
Spa Make & Model:	
COVER SPECIFICATIONS Circle covers only require	
Cover Shape (Please tick one) : Square ☐ Rectangle ☐ Circle ☐ measurement ♠ & D.	
C B Figure 1	ure 1.
Measurement A = cm - Length of spa (across the cover fold)	/
Measurement B = cm - Width of spa (along the cover fold)	
Measurement C = cm - Radius of the spa cover corners	
Measurement D = cm - Length of cover skirt	
NON-CUSTOMIZABLE FEATURES • Each cover comes with two handles on each end, as illustrated on figure 1.	

- · Each cover comes with four adjustable (25 35cm, starting from the bottom of the skirt) straps, with lockable clips, two on each side.
- Every side of the cover will taper from 12cm to 8cm.



COVER COLOUR

Cover Colour (Please tick one) Colours may vary depending on screen shading and print output. Shade of colour may vary.



Tuscan (Light brown with tones of red)



Charcoal (Dark grey)



Coffee (Dark brown)



Grey (Mid grey)

T&C'S

These Terms and Conditions (T&C's) are not exclusive but are an addition to the Spa Supplies T&C's. Please read these instructions thoroughly, as the cover will be built to the dimensions you provide. Contact us if you have any questions regarding these instructions. We will not accept a return, exchange, refund, or credit due to incorrectly supplied measurements, details, or colour choice. The colours referenced are indicative and may vary. Please note that the new locking cover clips are included, and your existing clips may need to be removed, with new holes drilled for the new latches. As per the industry standard deviation, your cover will be manufactured within 3cm of the dimensions provided (1.5cm +/- overhang on each side of the center). By signing and dating this order form, you agree to the above T&C's, have thoroughly read all pages of the guide, and acknowledge that the listed dimensions and colour selection are final.

SIGNATURE: DATE:_	_//_
-------------------	------