

1 x box (in shade)

tensARC

tensARC fabric architecture

19-4-22

5012889

RECEIVED

Stewart

19 APR 2022

SCANNED

GOODS FOR SALE

COMMERCIAL INVOICE

Ship to: CP Interiors
 Company name: CP Interiors
 Importers Ref: []

Street: Rue des Pres Trading Estate St Saviour
 Reason for Export: GOODS FOR SALE

Town: St Saviour

State/Country: JERSEY
 Postcode: JE2 7QN

Contact name: Mr Adrian Colston Weeks

Tel/Fax/No: 01534768141
 Goods are of: UK Origin

Full Description of goods (What is it? What is it made from? Usage of goods)	Commodity Codes	Items Value	Total Value	Currency
INSHADE CONSERVATORY SAILS (STRETCH FABRIC SAILS + STAINLESS STEEL FITTINGS)	63031200 73259990			£1,494.17
No of Packages 1 Dimensions 400x330x330 Total Weight 8kg				
Shippers VAT No.	804 2124 78	Total	£1,494.17	

Name and address of Manufacturer: tensARC Ltd

UNIT 27, STIRLING ENTERPRISE PARK, STIRLING FK7 7RP

I declare that the above information is true and correct to the best of my knowledge

Name: Axel Bawor
 Signature: [Signature]

Title: Production Manager
 Date: 12/04/2022

COMMERCIAL INVOICE

Ship to: Company name	<input type="text" value="CP Interiors"/>	Importers Ref:	<input type="text"/>
Street	<input type="text" value="Rue des Pres Trading Estate St Saviour"/>	Reason for Export	<input type="text" value="GOODS FOR SALE"/>
Town	<input type="text" value="St Saviour"/>		
State/Country	<input type="text" value="JERSEY"/>	Postcode	<input type="text" value="JE2 7QN"/>
Contact name	<input type="text" value="Mr Adrian Colston Weeks"/>		
Tel/Fax/No:	<input type="text" value="01534768141"/>	Goods are of	<input type="text" value="UK"/> Origin

Full Description of goods (What is it? What is it made from? Usage of goods)	Commodity Codes	Items Value	Total Value	Currency
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Shippers VAT No.	804 2124 78	Total		£1,494.17

Name and address of Manufacturer

I declare that the above information is true and correct to the best of my knowledge

Name	<input type="text" value="Axel Bawor"/>	Signature	<input type="text" value="Axel Bawor"/>
Title	<input type="text" value="Production Manager"/>	Date	<input type="text" value="12/04/2022"/>

COMMERCIAL INVOICE

Ship to: Company name	<input type="text" value="CP Interiors"/>	Importers Ref:	<input type="text"/>
Street	<input type="text" value="Rue des Pres Trading Estate St Saviour"/>	Reason for Export	<input type="text" value="GOODS FOR SALE"/>
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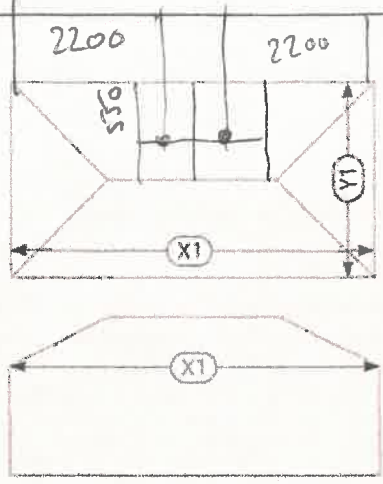
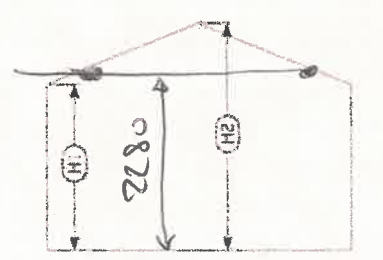
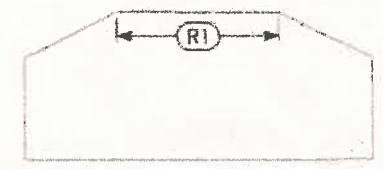
Name and address of Manufacturer	<input type="text" value="tensARC Ltd"/>
<input type="text" value="UNIT 27, STIRLING ENTERPRISE PARK, STIRLING FK7 7RP"/>	

I declare that the above information is true and correct to the best of my knowledge

Name	<input type="text" value="Axel Bawor"/>	Signature	<input type="text" value="Handwritten Signature"/>
Title	<input type="text" value="Production Manager"/>	Date	<input type="text" value="12/04/2022"/>

Georgian Double Hipped

Survey dimension sheet – all dimensions should be measured from inside. If possible measure in mm and give dimensions to the nearest 5mm. Watch the video to get tips on where to measure from.

 <p>The diagrams show a top-down view of a Georgian double hipped roof. The top diagram is a detailed plan with two gables, each labeled '2200'. A central ridge is shown with a width of '170'. Dimension lines indicate 'X1' for the overall width from fascia to fascia and 'Y1' for the overall length from fascia to fascia. The bottom diagram is a simplified outline of the roof plan with 'X1' marked across the width.</p>	<p>Main Plan Dimensions</p> <p><i>The most important dimensions are the overall length and width of the space. Measure the width (X1) from fascia to fascia and the length (Y1) from fascia to fascia.</i></p> <p>X1 = <u>5280</u> ✓ Y1 = <u>2700</u> ✓</p>
 <p>The diagram shows a side elevation of the roof. It labels 'H1' as the height from the floor to the top of the fascia, 'H2' as the height from the floor to the underside of the ridge, and '882' as the vertical distance between the fascia and the ridge.</p>	<p>Heights</p> <p><i>In order to work out the full area of the roof we need the vertical dimension to the bottom and top of the roof. Measure H1 from the floor to the top of the fascia and H2 from the floor to the underside of the ridge.</i></p> <p>H1 = <u>2240</u> ✓ H2 = <u>2860</u> ✓</p>
 <p>The diagram shows a side elevation of the roof with a horizontal dimension line across the ridge labeled 'R1', representing the distance between the centers of the capping pieces.</p>	<p>Ridge Length</p> <p><i>Measure from the centre of the capping piece to the centre of the capping piece. If you have a light or fixture at either end, measure from the middle of that and be sure to include an extra photo of this.</i></p> <p>R1 = <u>2680</u> ✓</p>
<p>Additional Dimensions: Use the final section to provide dimensions of any large box outs that may affect the design. If you want you can also include dimensions for opening windows, lights or fans but we will also cover this later in the process if it is required.</p>	

STEWART 2012889

SURVEY CHECKLIST: **to be completed on site******

- 8mm Capping Piece to be fitted at point A/M, AFTER survey confirm suitability by taking off capping cover and take photo's.
- Points K/J to be set at 350mm away from the glazing bar.
- All lower fitting points should be fixed to the bottom of the vertical fascia.
- Points D/Q to be at midpoints of roof glazing panels.
- Point Y/Z to be taken from the vent opener screw with the window in the closed position as per inset photo.
- Points G/F/N/L/T/S/B/V to be set at 350mm away from the glazing panel midpoint or in-line with glazing bars if difference is less than 30mm.

Confirmation required for the following:

- Colour of Fabric *White*
- Colour of Fittings
(Please note white & gold fittings carry a surcharge of £2+VAT per sail corner.)

Notes:

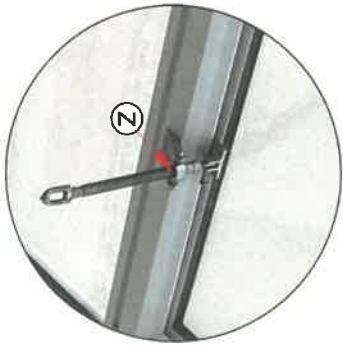
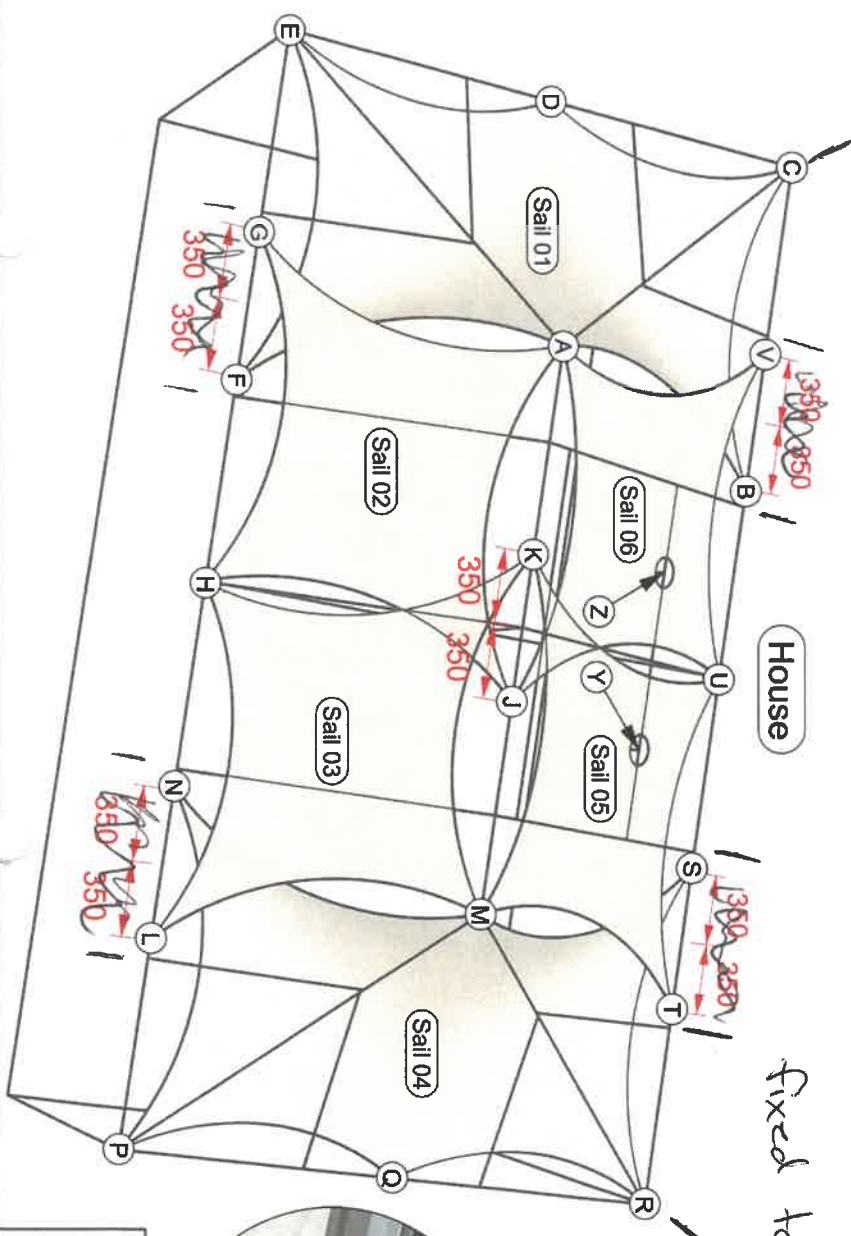
Survey points to be taken from point on conservatory where eye plates are to be fixed.
 MARK ALL POINTS BEFORE COMMENCING SURVEY
 Dimensions should be taken as accurately as possible ideally +/-5mm
 Design Shows:
 6 x Made to Measure Inshade Sails - ISX - TBC
 (Sails are shown in Ivory for design clarity)
 Obstructions: 2 x Opener, Box Gutter & Tie-Bar
 Special Fittings: 2 x M8 CPF

t : 01786 450083 e : inshade@inshadeplus.co.uk
 Project: 72292-9183-Stewart
 Date: 03.03.22 Drawn: AB Check: PB

Required Dims :

Sail 01	Sail 02	Sail 03	Sail 04	Sail 05	Sail 06
AB 1505	AG 1565	KH 1565	MN 1560	MT 1505	JU 1505
BC 1730	GH 1770	HL 1760	NP 1700	TU 1770	UV 1765
CD 1330	HJ 1565	LM 1565	PQ 1350	UK 1520	VA 1500
DE 1355	JA 1680	MK 1670	QR 1325	KM 1675	AJ 1680
EF 1700			RS 1715		
FA 1565	AH 2005	KL 2615	SM 1500	MU 1950	JV 2570
	GJ 2610	HM 1995		TK 2580	UA 1960
AC 1925			MP 1960		
AD 1465			MQ 1470	MY 1270	AZ 1255
AE 1955			MR 1920	TY 1435	JZ 1210
DF 2215			QS 2200	UY 680	UZ 700
DB 2215			QN 2215	KY 1225	VZ 1420

Fixed to roof Bars



Custom Sail Survey - Option 01

