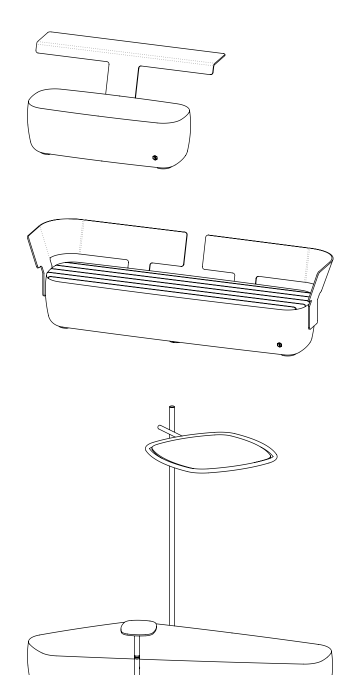
# Scape

## INSTALLATION GUIDE



Tait's original designs are protected under intellectual property law

V. 4. 202**3** 

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## **Contents**

Prior to Installation	3
Tools & Equipment	
Specifications	
Scape Modules & Components - Plan View	
Levelling Base - Free Standing Installation	
Levelling Base - Fixed Installation	
Side Table & Canopy - Installation	
Backrest - Installation	
Table - Installation	11
Table - Configuration 1	
Table - Configuration 2	
Fixing Seat to GRC base - Installation	
Delivery & Installation Requirements	
Delivery & Installation Regularitems	

## Prior to Installation

#### WARNING: IGNORING THIS INFORMATION COULD VOID YOUR WARRANTY

- Please ensure you have been provided a copy of the clients "Scape Delivery & Installation Requirements"
  document prior to delivery and installation. This document will ensure that you have been provided with the
  relevant delivery and installation support, tools and fixings that you will require. A copy of this document
  also resides at the back of this installation guide.
- Tait's Scape modules are built to be strong, durable, and last for many years. However, placing the modules
  on un-level ground can create leveraging stresses that can cause cracking and even breakage that is not
  covered in the product warranty.
- · For transporting the pieces, it is recommended to use a truck with tail gate lift function.
- · A furniture dolly or similar lifting equipment is required to transport modules from truck to their final location.
- Care must be taken when moving modules into position to avoid damage, never drag the products. Where manual lifting is required we recommend the following:

Scape Module (from 150kg): Min. 2 persons Scape Long Module (from 250kg): Min. 2 persons Scape Island Module (from 270kg): Min. 4 persons

- For transporting modules in lifts or around narrow corridors, modules may need to be strapped to a hand trolley for ease of manoeuvring.
- Avoid using sharp objects to open packaging, this may damage product surfaces.
- Once components are un-packaged, place components on soft, clean and debris-free protective surfaces
  to avoid scratching or marking the components. Please also prevent product components knocking or
  contacting one another as this may also scratch, mark or dent the pieces.
- · Ensure installation is carried out by qualified person/s.

For Care and Maintenance information pertaining to Scape's materials, please visit Tait's website.

#### SAFETY

- Children must not be left unattended in the presence of Scape modules installed with the Canopy component.
- Never lean against Scape Components (Side Table, Table, Canopy, Backrest) during installation to Scape Modules as products may topple over.
- Please ensure you have completed the correct fixing method for your Scape configuration, either freestanding, weighted or fixed installation.

## Tools & **Equipment**

#### TOOLS AND EQUIPMENT SUPPLIED

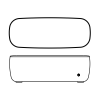
Weights (if weighted installation is specified)

#### TOOLS AND EQUIPMENT REQUIRED

Drill	
17mm spanner	(No. 17
M12 x 150mm floor fixings (if fixed installation is specified)	
Levelling packers for floor fixings	4
Spirit level	
8mm Flathead Screwdriver	P

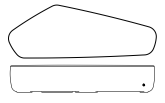
## **Specifications**

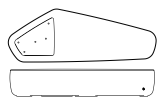




Lona Module

From 250Kg



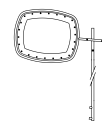


Module 1320mm x 500mm x 450mm H From 150kg

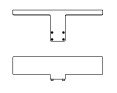


2220mm x 500mm x 450mm H (87.5in. x 19.75in. x 17.75in. H)

2430mm x 875mm x 450mm H From 270Kg



Island with Planter 2430mm x 875mm x 450mm H From 270Kg









1500mm x 390mm x 520mm H (59in. x 15.25in. x 20.5in. H) (Attached 750mm / 29.5in. H)

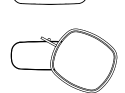
Backrest (Left/Right) 1155mm x 540mm x 520mm H (44in. x 21.25in. x 20.5.in. H) (Attached 750mm / 29.5in. H)

Canopy 1475mm x 900mm x 2115mm H (58in. x 35.5in. x 83.25in. H) (Attached 2230mm / 87.75in. H)

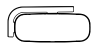
345mm x 275mm x 530mm H (13.5in. x 1lin. x 2lin. H) (Attached 665mm / 26.25in. H)

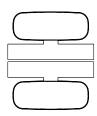
# Scape Modules & Components Plan View

### MODULE



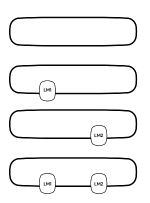


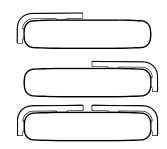


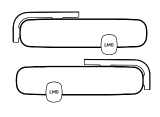


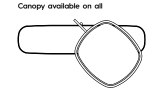
M0 = Module Side Table location

## LONG MODULE



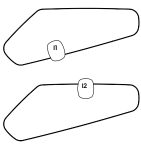


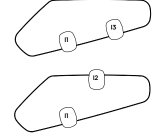




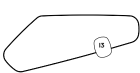
LMO, LM1, LM2 = Long Module Side Table location options

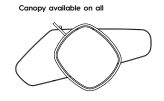
#### ISLAND







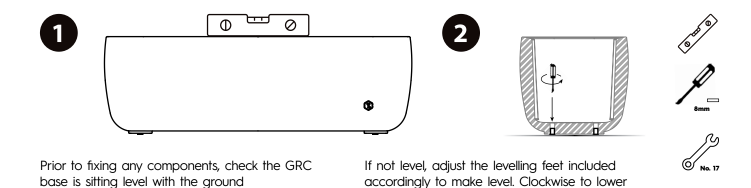




## **Levelling Base**

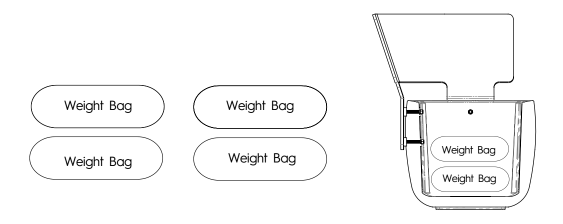
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#### FREE STANDING INSTALLATION

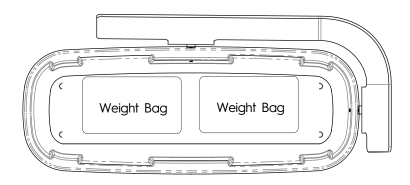


foot, anticlockwise to raise foot.

Weight bags are supplied with your product, please ensure they are fitted as outlined below:



The bags should be stacked in pairs as shown above to increase stability.

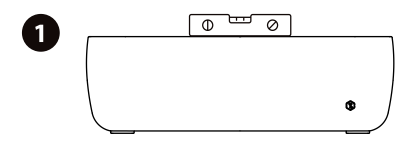


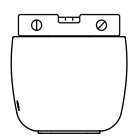
Four bags are to be placed in the 'Module' and eight bags are to be placed in the 'Long Module.' Bags to be pushed close to the wall as shown.

NOTE: THIS ASSEMBLY METHOD SUITS SCAPE MODULE & LONG MODULE ONLY.

## **Levelling Base**

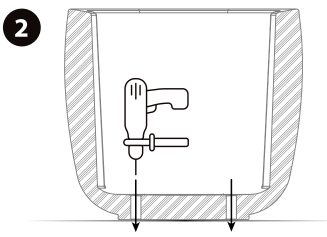
### FIXED INSTALLATION



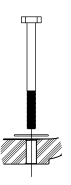




Prior to fixing any components, check the GRC base is sitting level with the ground. Remove existing levelling feet and if GRC base is not level, use levelling packers under the GRC feet to correct.

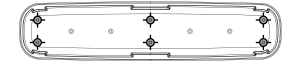


Fixing to be M12 bolt with minimum length of 150mm, topped with an M12 mudguard washer. Refer to number and placement of holes in diagrams below.

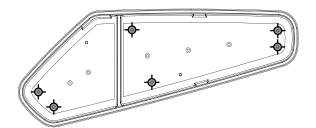




4 \* Anchoring points



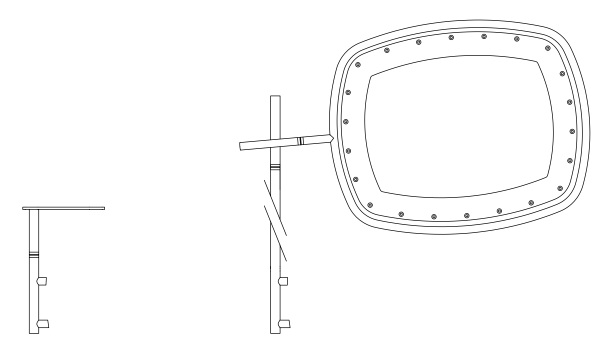
6 \* Anchoring points



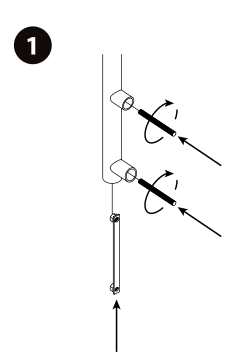
6 \* Anchoring points

# Side Table & Canopy

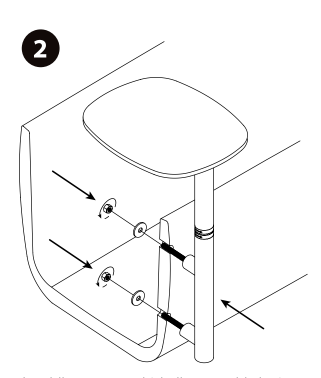
#### INSTALLATION



Side Table and Canopy are suited to all Scape Modules. The installation for the Side Table and Canopy are identical. Please cross-check the sales order to confirm you have the correct part, location and colour for the specified configuration.



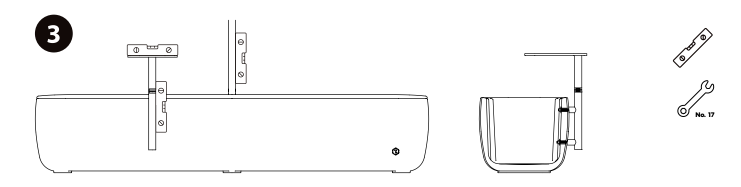
Insert fixing bracket, with the nuts facing the centre of the tube. Insert threaded studs into tube and into the corresponding nut.



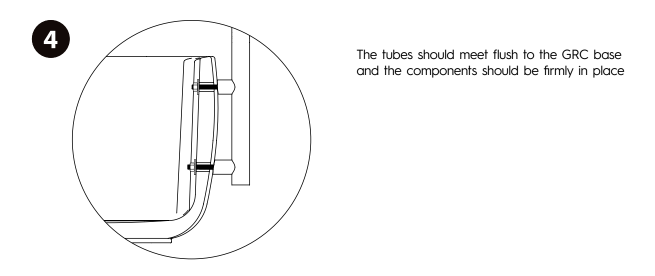
Insert the component into the correct holes in the GRC base, insert the washer and loosely tighten the nuts

# Side Table & Canopy

### INSTALLATION CONTINUED



Check level of the Side Table/Canopy and once satisfied, fully tighten the nuts

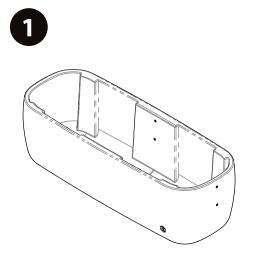


CAUTION: SCAPE MODULES AND LONG MODULES WITH SIDE TABLE AND CANOPIES INSTALLED MUST HAVE FIXED OR WEIGHTED INSTALLATION.

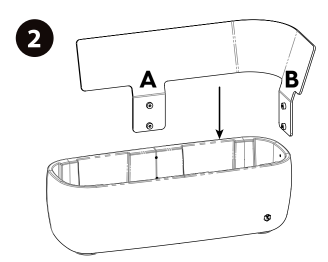
## **Backrest**

#### INSTALLATION

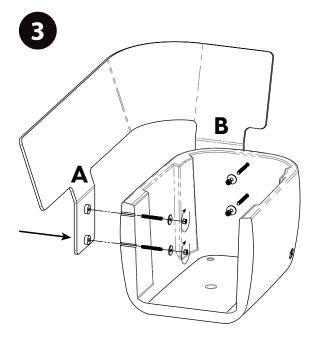
Backrest is suited to Scape Module and Long Module Only. Backrest requires two persons for installation. Backrests are available in both left and right orientations. Please cross-check the sales order to confirm you have the correct part, location and colour for the specified configuration. Weighted or fixed installation is required with a minimum weight of 100kg per backrest required.

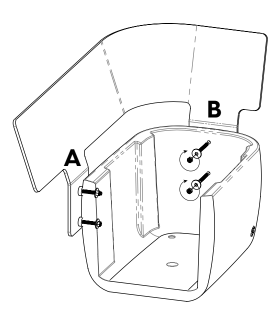


Locate correct GRC base and corresponding backrest



with two people, place the Backrest up to the GRC base, aligning the spacers with the holes in the GRC base



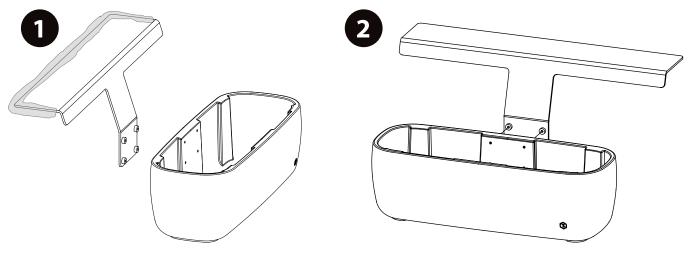




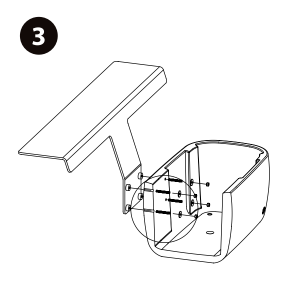
Insert the supplied threaded studs, mudguard washers and nuts in all four holes. Tighten with spanner. First attach the long side of the Backrest (A) using the bottom most hole, before attaching the short side (B) using the same bottom hole. Proceed to tighten all four nuts.

#### INSTALLATION

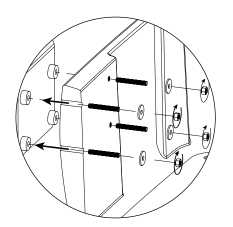
Table is suited to Scape Module only. Table component requires two persons for installation. Please check the sales order to confirm you have the correct part, location and colour for the specified configuration. Depending on the table configuration, please see pages to follow for correct installation method (freestanding, weighted or fixed).



CAUTION: FOAM EDGING ON TABLE IS TO BE KEPT ON UNTIL FULL INSTALLATION IS COMPLETE TO AVOID ANY DAMAGE WHILE ASSEMBLING

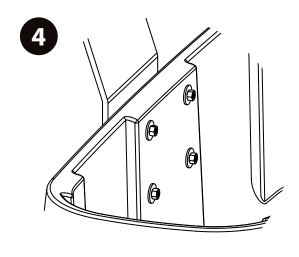


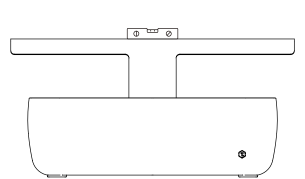
With two people, place the module and insert the supplied top spacers, threaded studs, mudguard washers and nuts in all four holes





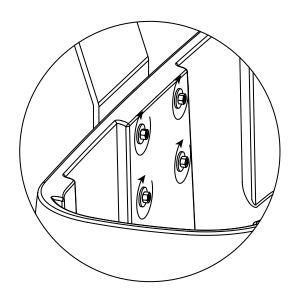
### INSTALLATION CONTINUED

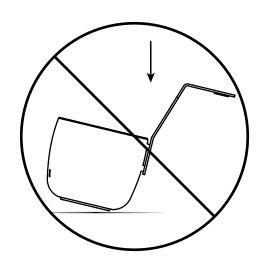




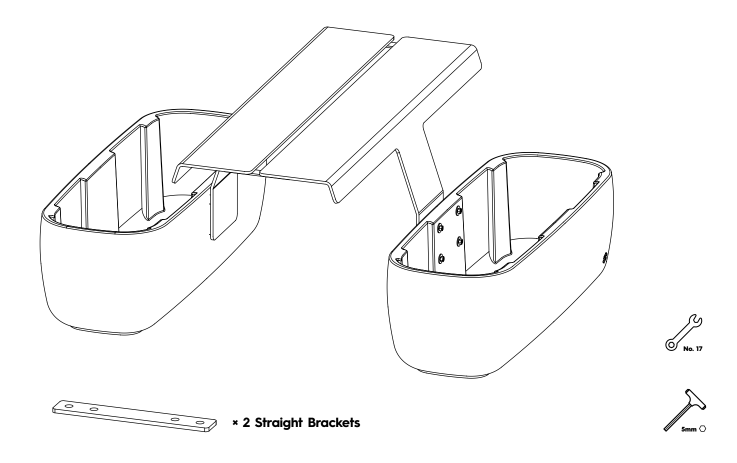
Finger tighten the nuts using a spanner

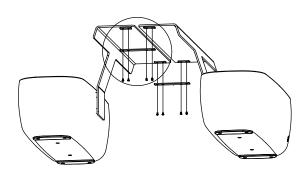
Check level of the table and once satisfied, fully tighten the nuts



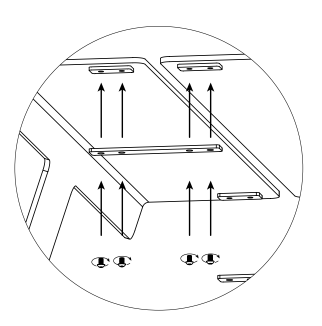


### CONFIGURATION 1



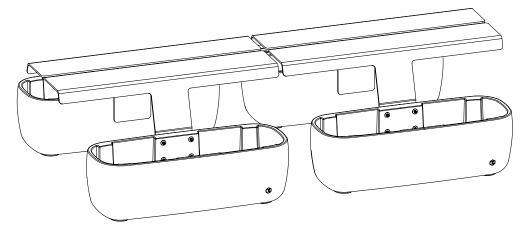


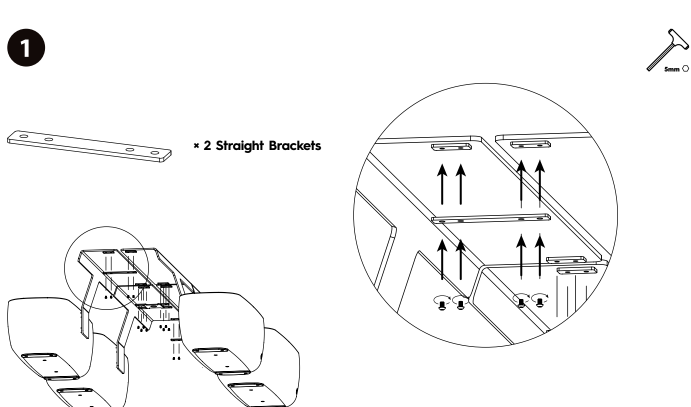
Place the straight brackets aligned with the holes in the table as shown above, and insert the M8 bolts. Tighten the bolts using the 5mm T-bar Allen key.



CAUTION: NEVER LEAN AGAINST PRODUCT DURING INSTALLATION AS PRODUCTS MAY TOPPLE OVER. PLEASE BE CAREFUL OF KNOCKING TABLE COMPONENTS AGAINST ONE ANOTHER AS POWDER COAT CAN CHIP.

### CONFIGURATION 2





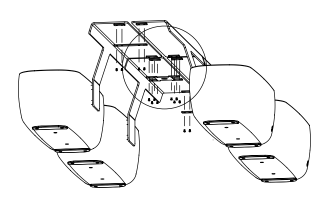
Place the straight brackets aligned with the holes in the table as shown above, and insert the M8 bolts. Tighten the bolts using the 5mm T-bar Allen key.

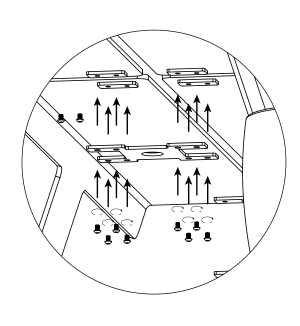
### CONFIGURATION 2 CONTINUED

2









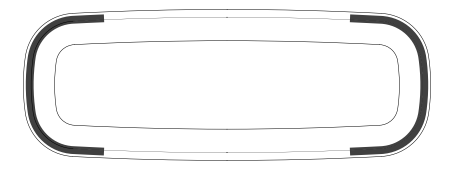
Place the 'H' centre bracket aligned with the holes in the table as shown above, and insert the M8 bolts. Tighten the bolts using the 5mm T-bar Allen key.

CAUTION: NEVER LEAN AGAINST PRODUCT DURING INSTALLATION AS PRODUCTS MAY TOPPLE OVER. PLEASE BE CAREFUL OF KNOCKING TABLE COMPONENTS AGAINST ONE ANOTHER AS POWDER COAT CAN CHIP.

# Fixing GRC Seat to GRC base

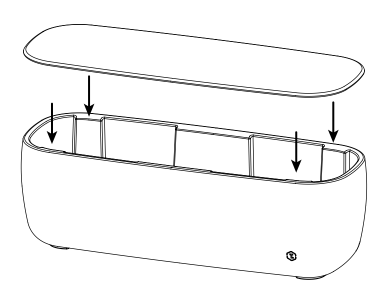
#### INSTALLATION





Take the correct GRC seat making sure there is foam padding applied on the underside.



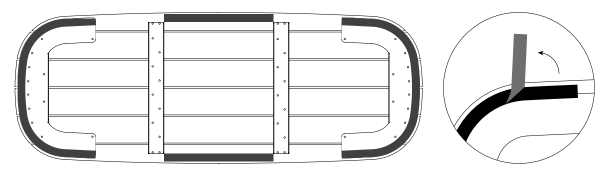


With assistance, place the seat on the base, be careful to prevent your fingers being pinched in between the two parts.

# Fixing Timber Seat to GRC base

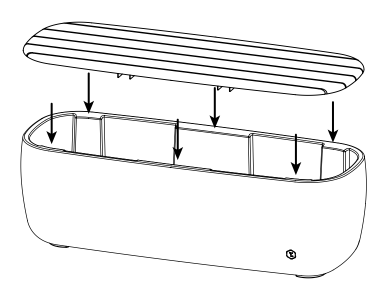
#### INSTALLATION CONTINUED





Take the correct timber seat making sure there is double sided foam tape applied on the underside. Remove the release liner of the tape and prepare to attach to the GRC base.





With assistance, align the seat with the base, taking care to maintain an even distance around the edge of the base. Once happy with placement firmly apply pressure to ensure a strong bond.

CAUTION: DOUBLE-CHECK ALL COMPONENTS AND FIXINGS ARE LOCATED IN CORRECT POSITION AND FASTENED CORRECTLY BEFORE SEALING SEAT TO GRC BASE.

This assembly method applies to the timber seats for the Scape Module and Long Module.

# Delivery & Installation Requirements

Thank you for considering Scape in your next project. To provide you with an accurate
Scape quotation as well as delivery and installation support relevant to your project needs
Tait require this document to be completed and authorised by relevant person/s.

#### **ACCESS**

Tait require detailed access information in order to provide you with an accurate freight quotation. Where will your Scape products be located on site? Tick all applicable

Garden	
Deck	
Rooftop	
Courtyard	
Internal Space	

Approximate distance to be covered?	
Number of doorways/gates?	
Width of narrowest doorway/gate?	
Number of steps	
Width of steps	
IF REQUIRED	
Lift internal dimensions (height, width, length)?	
Lift door dimensions (height & width)?	
Lifts maximum weight capacity	

#### **INSTALLATION**

Tait require detailed installation information in order to provide you with an accurate quote and supply you with the relevant installation support.

Do you require a Tait representative to install your Scape
require a fair representative to install your s s on site? If not, please advise us of your ins

#### FOR FIXED INSTALLATION

Are there any waterproofing membranes under the floor? Y/N	
You accept that the flooring surface will be clean, level and defect-free Y/N PLEASE NOTE: If flooring surface is found to be uneven, your Scape warranty may be void	
You accept the prescribed Scape anchoring method (freestanding, weighted or fixed) aligns with your described floor surface Y/N	

FOR FIXED	<b>INSTALLATION OF</b>	N ROOFTOF	/INTERNAL	<b>FLOOR</b>
-----------	------------------------	-----------	-----------	--------------

Print Name	Position & Company	
Signed	Date	
<ol> <li>I certify that the above information is true a this information</li> <li>I have read and understood the requirement</li> </ol>	•	
The items on the above checklist are a requirement to for Products will not be delivered if these requirements are n		
CERTIFICATION		
additional costs at the client's expense		
Any variation to the information provided above may in additional costs at the client's expense	ncur	
Any deviation from this information must be communication writing to and reviewed by a Tait installer, prior to making/acceptance of changes.	ted	
ITEM	UNDERSTOOD (PLEASE TICK)	
CUSTOMER SITE READINESS REQUIREMENTS Tait will contact the client on order completion to reco	nfirm the above details.	
your Scape warranty may be void.		
You accept that the flooring surface will be clean, level and defect-free Y/N PLEASE NOTE: If flooring surface is found to be unever	),	
Please describe the flooring surface and substrate that unit/s will be placed?	the	
FOR WEIGHTED INSTALLATION Please note: If the unit cannot be fixed to flooring sur- Additional weight per unit is required for weighted inst	•	
Customer/contractor to provide drilling or floor penetrat details where required	ion	
N/A)		
Please advise load weight capacity for floor (if required	/	