Formulate 20'x 20' Island Exhibit - Kit 06

CFAB-K-06

Formulate[™] Fusion provides an unparalleled dynamic that elevates and accentuates a message and brand, but also maximizes the return on tradeshow investment. Formulate Fusion is Origin's collection of 20ft x 20ft exhibit kits and custom solutions. A fusion of FORM, FABRIC and FUNCTION, these kits combine organic and architectural shapes with state-of-the-art zipper pillowcase dye-sublimated fabric graphics to create unique, dynamic and functional island space.





We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

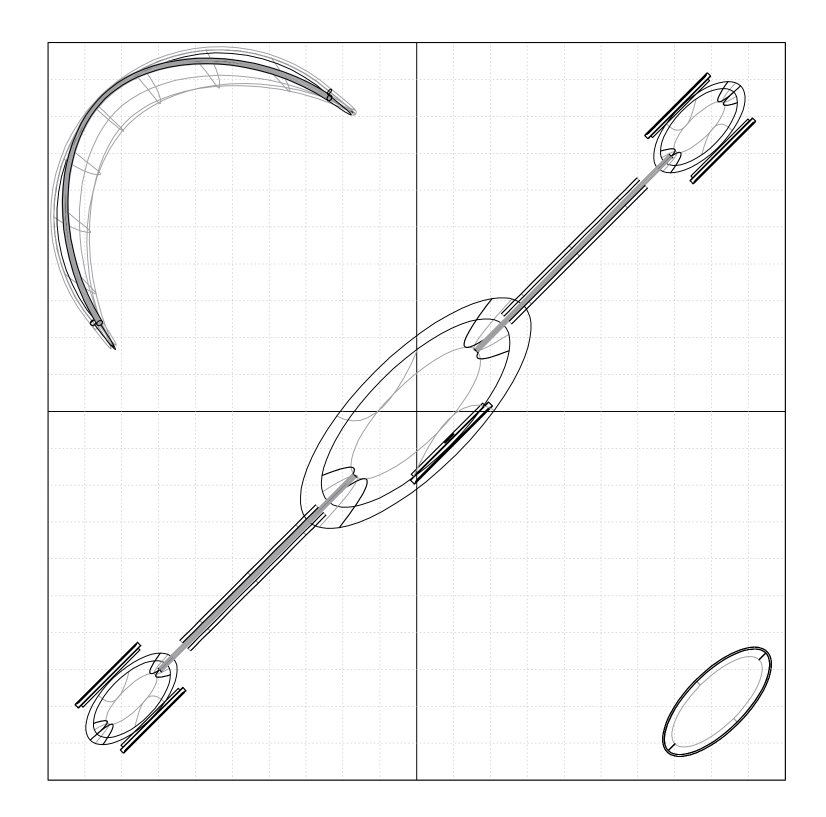
- 20' x 20' island display
- Heavy-duty aluminum frames create a
- space that fosters traffic flow
- Oval-shaped fabric reception counter provides a functional greeting area
- A curved wall create semi-private meeting/ conference area or projection wall
- Kit includes: frame and dye-sublimated zipper pillowcase fabric graphic for three towers, connecting exposed aluminum tube, four oval-shaped sintra graphic panels, reception counter, chip-shaped wall, six monitor mounts, and 1 woodcrate.
- Lifetime hardware warranty against manufacturer defects

dimensions:

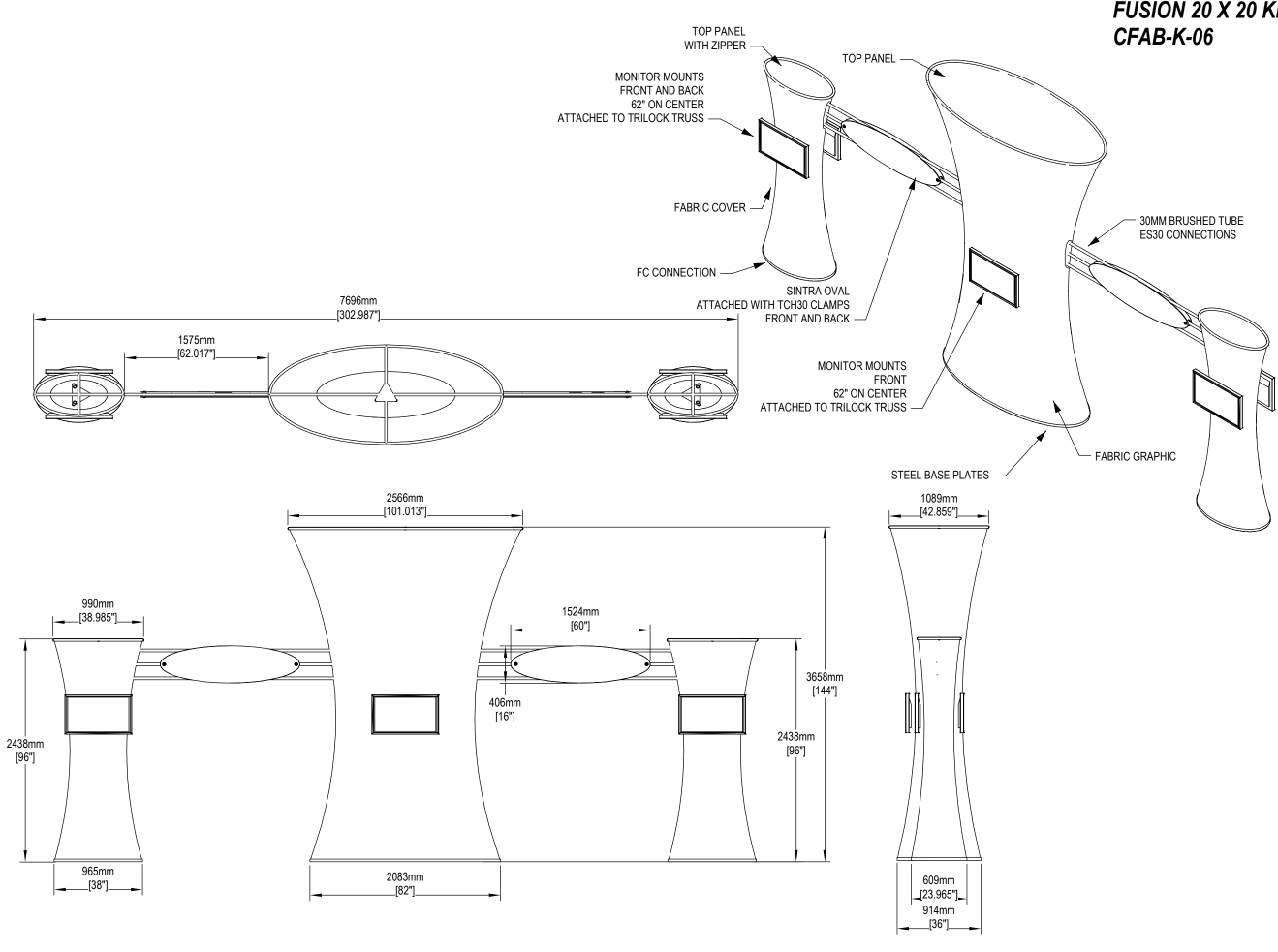
	Creekie
Hardware	Graphic
Assembled unit – Fabric Tower Structure:	Total visual area:
303"w x 144"h x 42.87"d	Chip wall: Inside –179" w x 96"h Outside – 181" w x 96"h
Chip-wall: 111"w x 96"h x 61.89"d	
Oval counter: 47.25" w x 38"h x 23.75" d	Oval counter: 57.629"w x 35.424"h
*Additional dimensions on interior pages	Please be sure to include 5" bleed around the perimeter of all graphics.
Shipping	Refer to related graphic template for more
Shipping dimensions - ships in 1 woodcrate:	information.
101"l x 49"h x 59"d 2565mm(l) x 1245mm(h) x 1346mm(d)	Visit: www.exhibitors-handbook.com/ graphic-templates
Approximate shipping weight: 1236 lbs / 560.6 kgs	

additional information:

Graphic material:Dye-sublimated zipper pil- lowcase fabric and sintra panels	*Monitors and flooring not included
Internal LED lights are not included, can be purchased a la carte.	Base Finishes:
6 monitor mounts - max monitor sizes and weights can vary	silver black mahogany natural

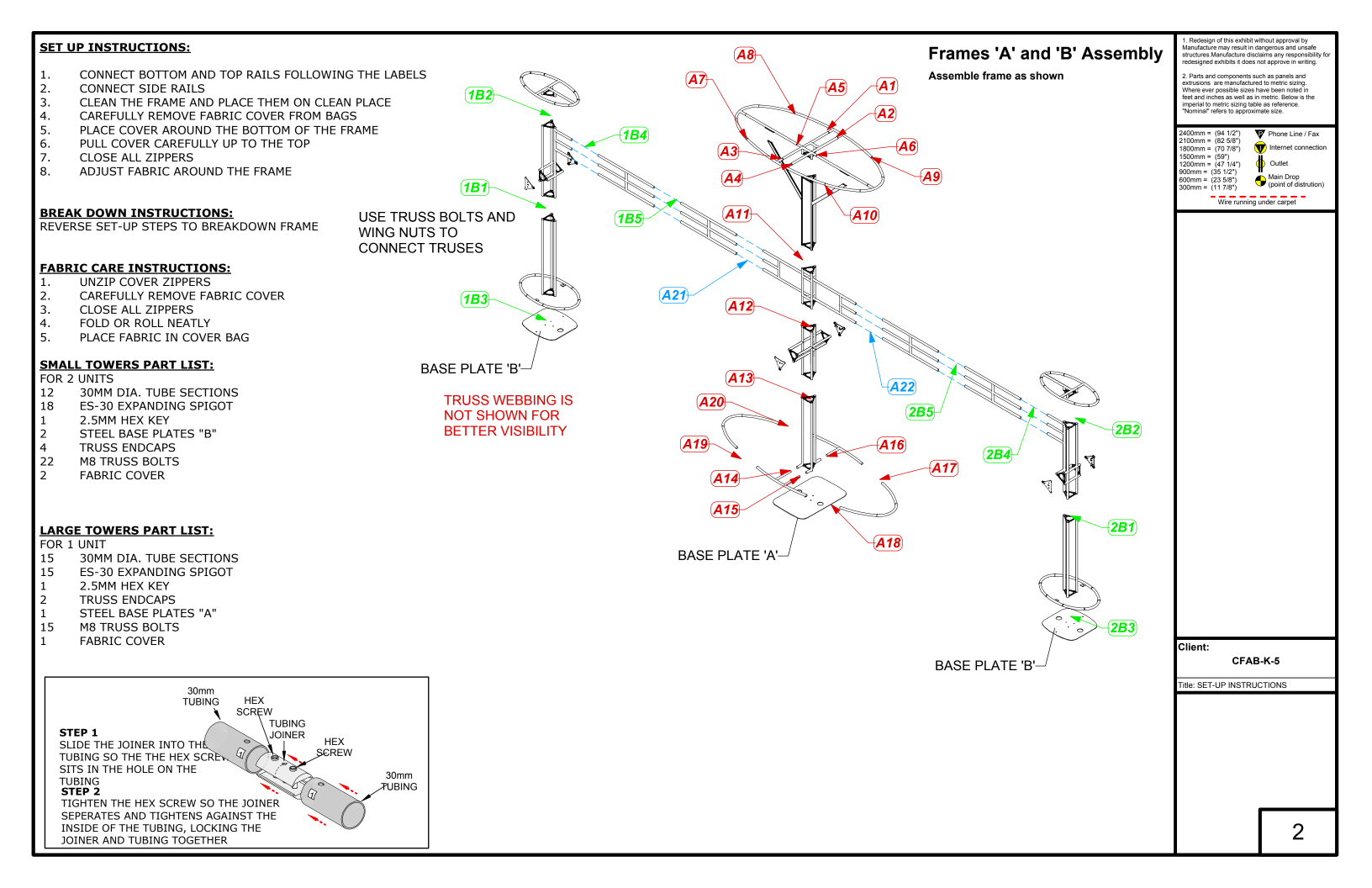


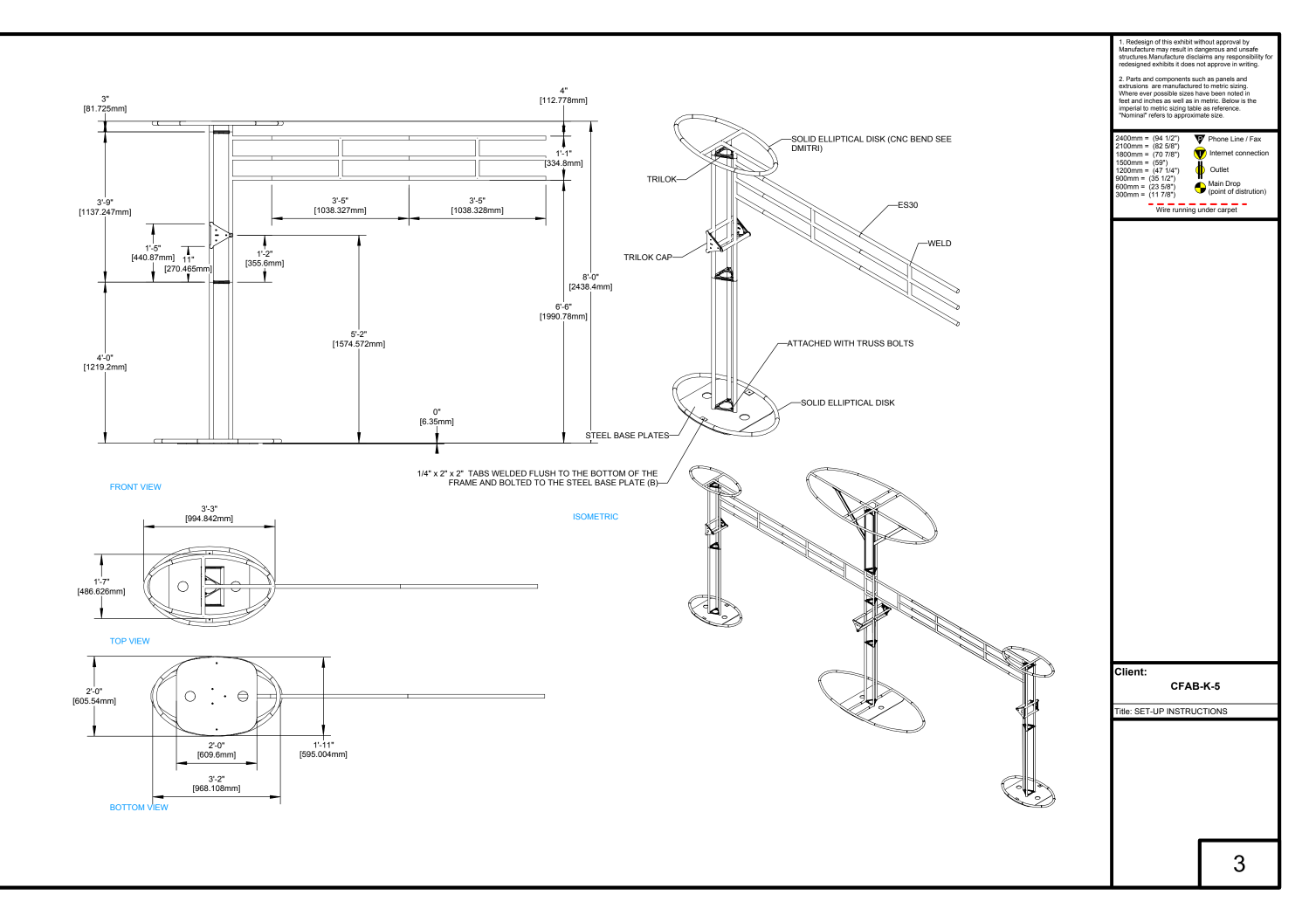
 Redesign of this exhibit without approval by Manufacture may result in dangerous and unsafe structures.Manufacture disclaims any responsibility for redesigned exhibits it does not approve in writing. Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as reference. "Nominal" refers to approximate size. 2400mm = (94 1/2") 2100mm = (82 5/8") 1800mm = (70 7/8") 1200mm = (55") 1200mm = (47 1/4") 900mm = (35 1/2") 600mm = (23 5/8") 300mm = (11 7/8") Phone Line / Fax Internet connection Outlet Main Drop (point of distrution) Wire running under carpet Client: CFAB-K-5 Title: SET-UP INSTRUCTIONS



FUSION 20 X 20 KIT

Client Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Ship Item Qty Packing Graphics Size Graphics Size Image: Project Manager File Name Date Detailer Date Description Image: Project Manager MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Item Qty Packing Graphics Size Oright Size File Name Detailer Date Description Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Packing Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Packing Graphics Size Project Manager File Name Detailer Date
Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Graphics Size Project Manager File Name Detailer Date
Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Project Manager File Name Detailer Date
File Name Detailer Date Description	File Name Detailer Date
File Name Detailer Date Description	File Name Detailer Date
Detailer Date Description	Detailer Date
Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	
MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Description
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
CHECKED BY:	
	rer 240011111 fabrica IION = ±4mm









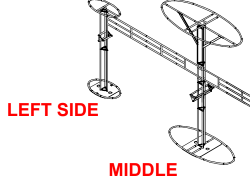




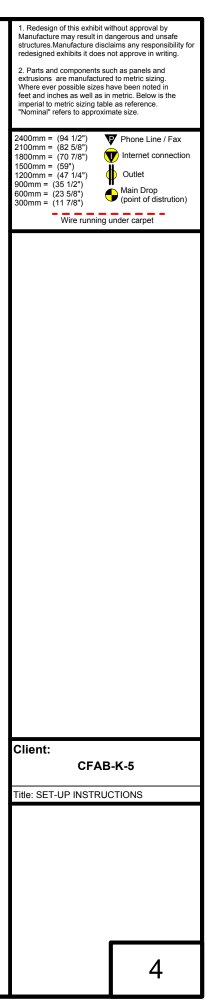


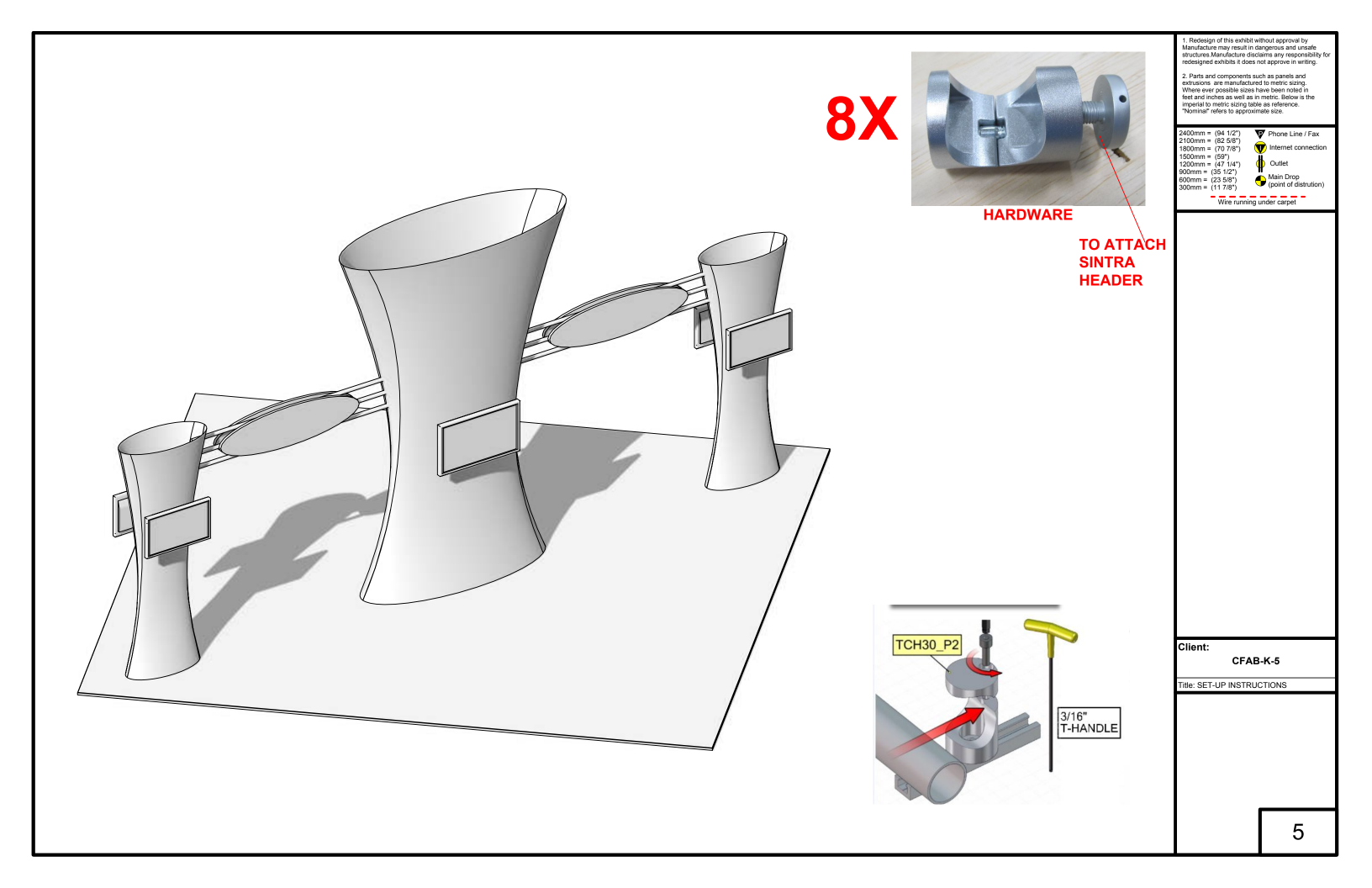












PACKING INSTRUCTIONS







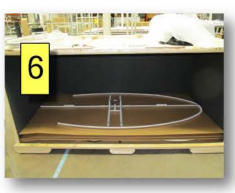






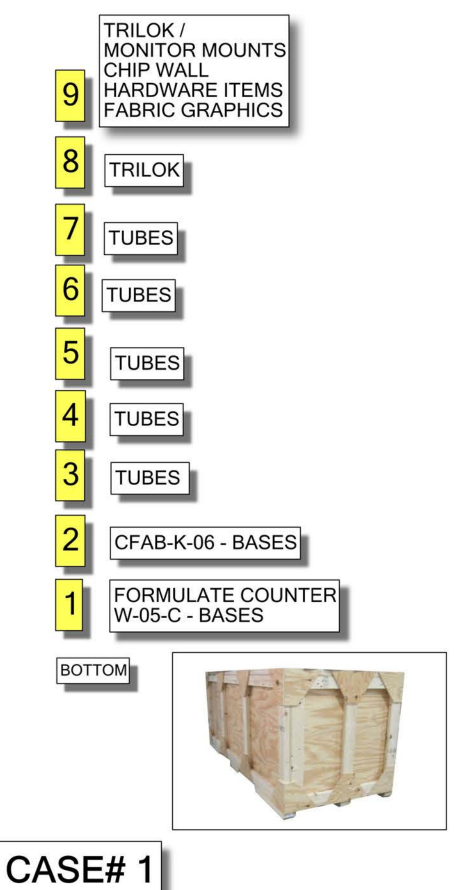












Formulate Chip-Shaped Wall

CHIP-WALL

Formulate[™] tension fabric conference walls are lightweight, stylish solutions to your meeting space needs. Ergonomically designed, Formulate C-shaped and Serpentine-shaped walls combine the latest developments in fabric printed technology with gently curved 50mm aluminum frames to create private, cozy and stylish conference areas within any space.



We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

- State-of-the-art 50mm curved aluminum tube frame with sturdy internal spigots
- Potato chip shaped structure
- Ideal to create a semi-private conference/ meeting area or projection wall
- Kit includes: one frame, one dye-sublimated zipper pillowcase graphic, and one wheeled molded OCE storage case
- Lifetime hardware warranty against manufacturer defects

dimensions:

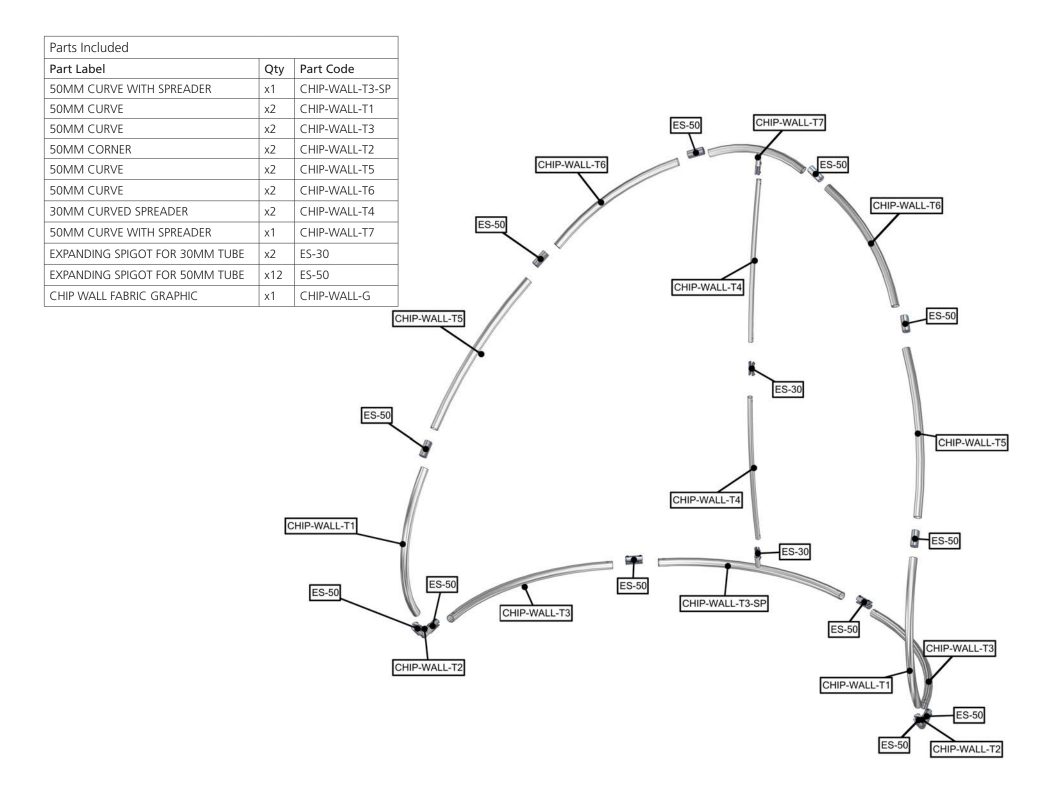
Hardware	Graphic
Assembled unit: 111"w x 96"h x 61.894"d 2819mm(w) x 2438mm(h) x 1572mm(d) Approximate weight (includes graphic): 42.55 lbs / 19.3 kg	Total visual area: Inside: 179"w x 96"h 4547mm(w) x 2438mm(h) Outside: 181"w x 96"h 4597mm(w) x 2438mm(h)
Shipping Shipping dimensions: 1 OCE case: 18"l x 18"w x 40" up to 66"h 457mm(l) x 457mm(w) x 1016mm(h) up to 1675mm(h) Approximate shipping weight (with case): 62.55 lbs / 28.8 kg	 Single sided chip walls have inside printed only. Please be sure to include 5" bleed around the perimeter. Refer to related graphic template for more information. Visit: www.exhibitors-handbook.com/ graphic-templates
5	

additional information:

Graphic material: Dye-sublimated zipper pillowcase fabric

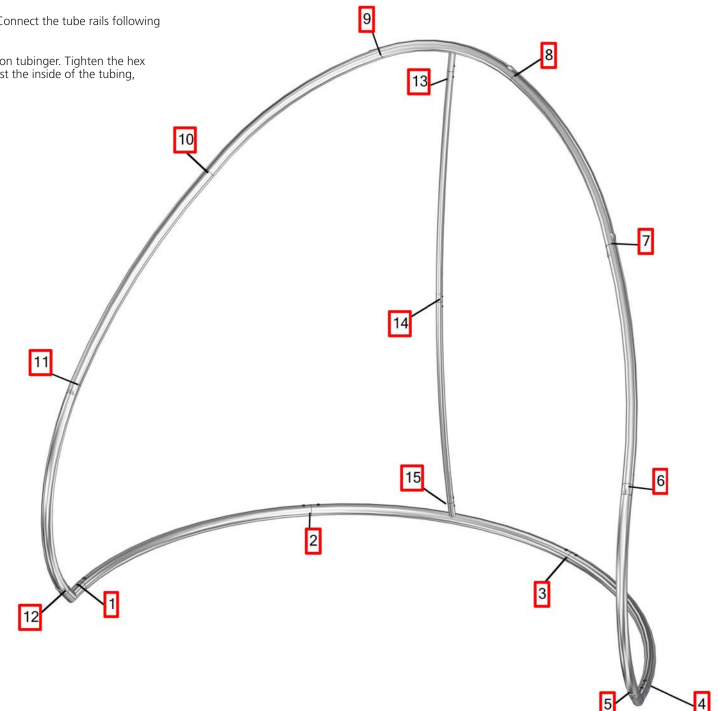


www.display-setup-animations.com

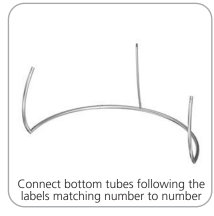


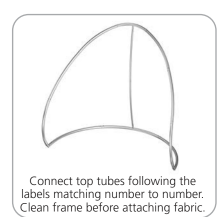
CHIP-WALL FRAME ASSEMBLY: Assemble unit by laying tubes flat on the floor. Connect the tube rails following the labels by matching number to number.

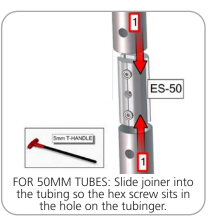
Slide joiner into tubing so hex screw sits in hole on tubinger. Tighten the hex screw so the joiner separates and tightens against the inside of the tubing, locking the joiner and tubing togther.



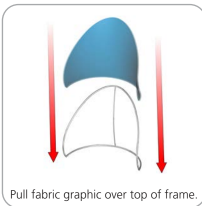
STEP 1: ASSEMBLE FRAME

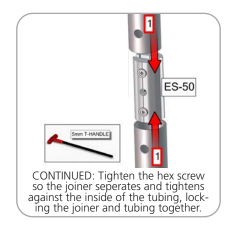


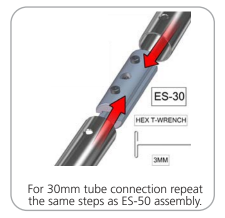


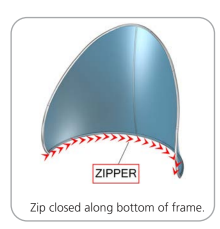


STEP 2: ATTACH GRAPHIC









Formulate Counter – Oval

W-05-C

Formulate[™] counters couple lightweight hardware with printed stretch silicone edge fabric graphics (SEG) to create funky and functional reception stands. Tables and bases are available in four colored finishes – silver, black, mahogany and natural. Custom sizes also available.



We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

- Printed stretch silicone edge fabric
- graphics (SEG) for a custom look
- Counter supports 25 lbs. of weight
- on center
- Choice of four finishes for table and base
- Kit includes: one frame, two dye-sublimated graphics, table and base, and one wheeled molded OCH2 storage case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 47.25" w x 38" h x 23.75" d 1200mm(w) x 970mm(h) x 600mm(d) Approximate kit weight (includes graphic): 53 lbs / 24 kgs	Total visual area: 57.629"w x 35.424"h Refer to related graphic template for more information. Visit:
Shipping Shipping dimensions: One OCH2 case: 50"l x 30"w x 15"h Approximate shipping weight: (kit and case) 85 lbs / 38.55 kgs	www.exhibitors-handbook.com/ graphic-templates

additional information:



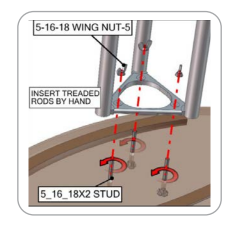


www.display-setup-animations.com

Parts Included		
Part Label	Qty	Part Code
5/16-18 WING NUT	x12	
5/16-18 X 1.25" STEEL STUD	х6	5_16_18 X 1.25 STUD
5/16-18 X 2" STEEL STUD	х6	5_16_18 X 2 STUD
2.5" PLASTIC GROMMET	x1	2.5IN-GR-CAP
900MM LENGTH OF TRILOK TRUSS	x2	TRI30-COUNTER
OVAL BASE WITH FC RING	x1	W-05-C-BASE
OVAL FABRIC GRAPHIC	x1	W-05-C-G
OVAL TOP	x1	W-05-C-TOP

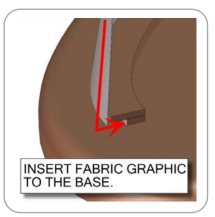
STEP 1: ATTACH BASE





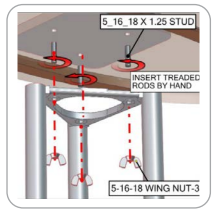
STEP 2: ATTACH GRAPHIC





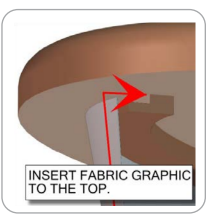
STEP 3: ATTACH TOP

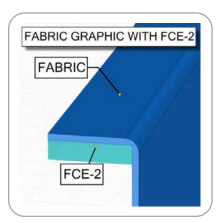


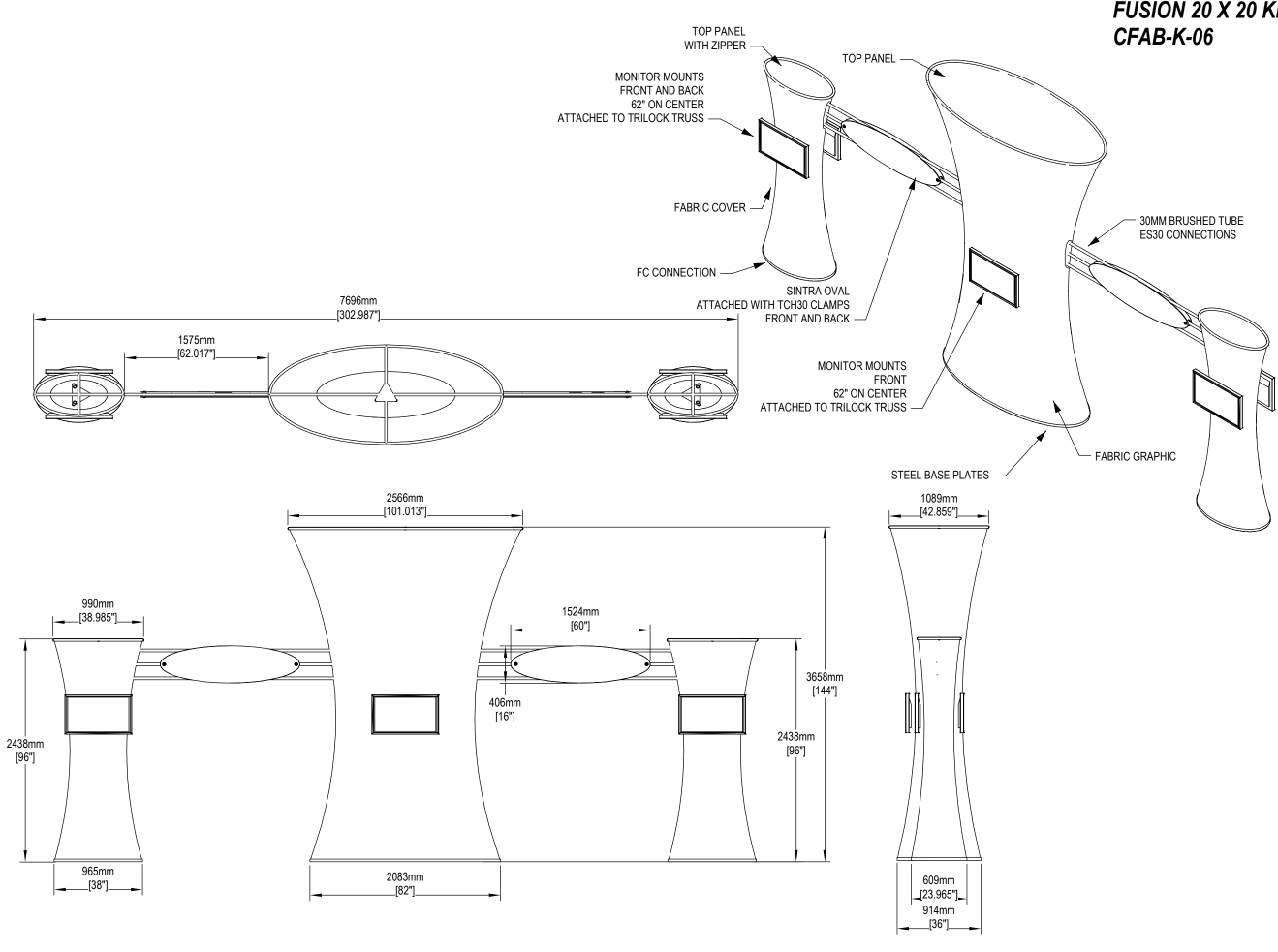


STEP 4: ATTACH GRAPHIC









FUSION 20 X 20 KIT

Client Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Dist. Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Dept. Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Man. Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Set up Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date Description	Preview Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Ship Qty Item Qty Packing Graphics Size Graphics Size Image:	Ship Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Item Qty Packing Graphics Size Oright Size File Name Detailer Date Description Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Item Qty Packing Graphics Size Project Manager File Name Detailer Date
Packing Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Packing Graphics Size Project Manager File Name Detailer Date
Graphics Size Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Graphics Size Project Manager File Name Detailer Date
Project Manager File Name Detailer Date Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Project Manager File Name Detailer Date
File Name Detailer Date Description	File Name Detailer Date
File Name Detailer Date Description	File Name Detailer Date
Detailer Date Description	Detailer Date
Description MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	
MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:	Description
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
PER 2400mm FABRICATION = ±4mm CHECKED BY:	
CHECKED BY:	
	rer 240011111 fabrica IION = ±4mm