



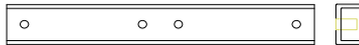
VistaCurve ASSEMBLING INSTRUCTIONS

Caution: preliminary notice

Assembling this screen and installing it requires some professional know how. You will need 2 persons, as the screen is too heavy and bulky to be handled by a single person. You will need to be able to evaluate a totally safe way to fix the provided brackets to the wall where it is to be installed, and to provide it. It can be rubber, steel or plastic wall plugs, or hollow wall anchors.

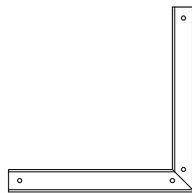
1° Place the protective sheet on a wide, clean surface sensibly larger than the complete screen. Place the 4 main extruded profiles on the protective sheet. The black velour side must be face UP, so that the back of the horizontal profiles touch the floor only at their tangent points.

- *If the screen is larger than 100", the length elements come in 2 parts. Assemble these elements with the connecting rods and 3 pins. Then, tighten the rods with the provided M6 screws.*



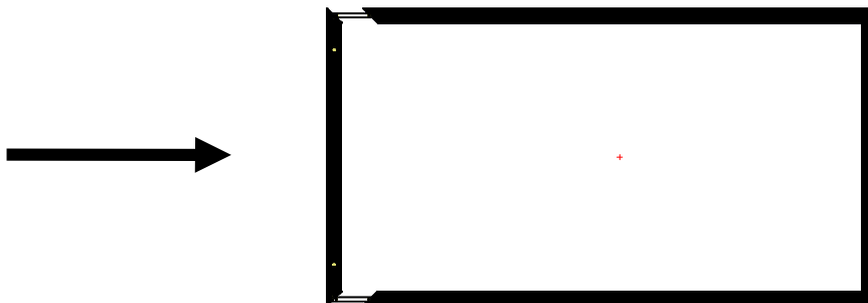
- *If the screen is smaller than 110", the coupling elements are already fixed onto the frame*

2° Insert the 4 angle brackets in the provided channel of the vertical profiles extrusions.



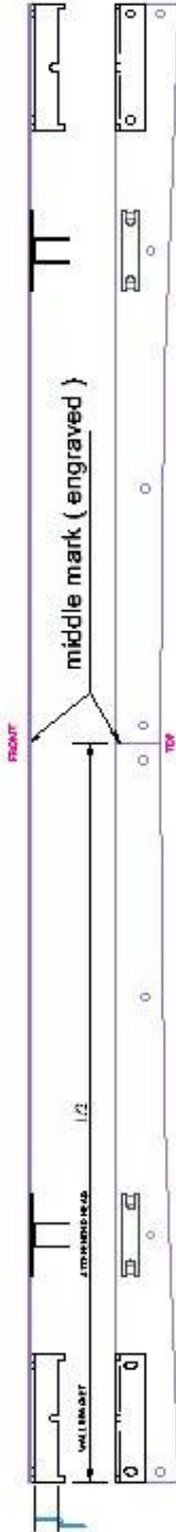
PLEASE NOTE: Matching colour tags on the profile ends will make assembling much easier

Then adjust the 4 angles so as to slightly compress the angle foam gaskets



3° Tighten with the provided M6 screws

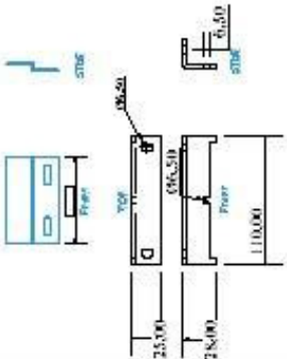
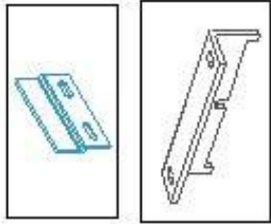
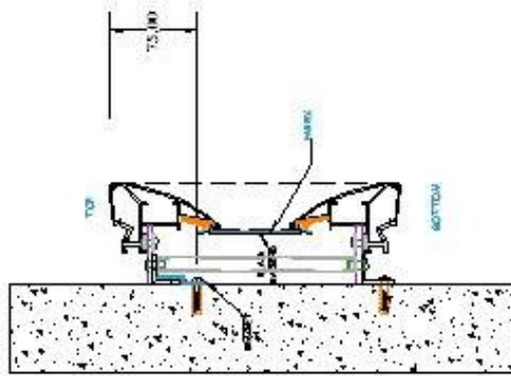
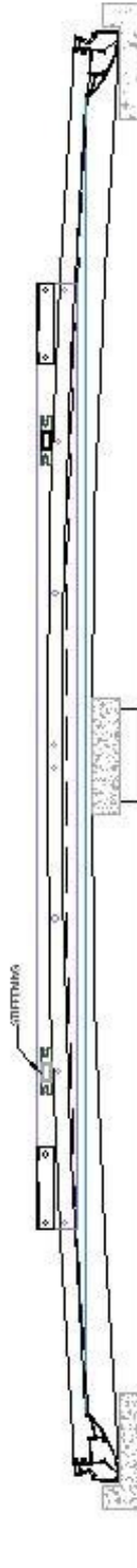
VISTACURVE 70" to 190" COUPLING ELEMENT / WALL BRACKET STIFFENING HEAD



VISTACURVE 140" to 160" Radius: 17000 mm
VISTACURVE 170" to 190" Radius: 19000 mm

**COUPLING
ELEMENT
2 PER SCREEN**

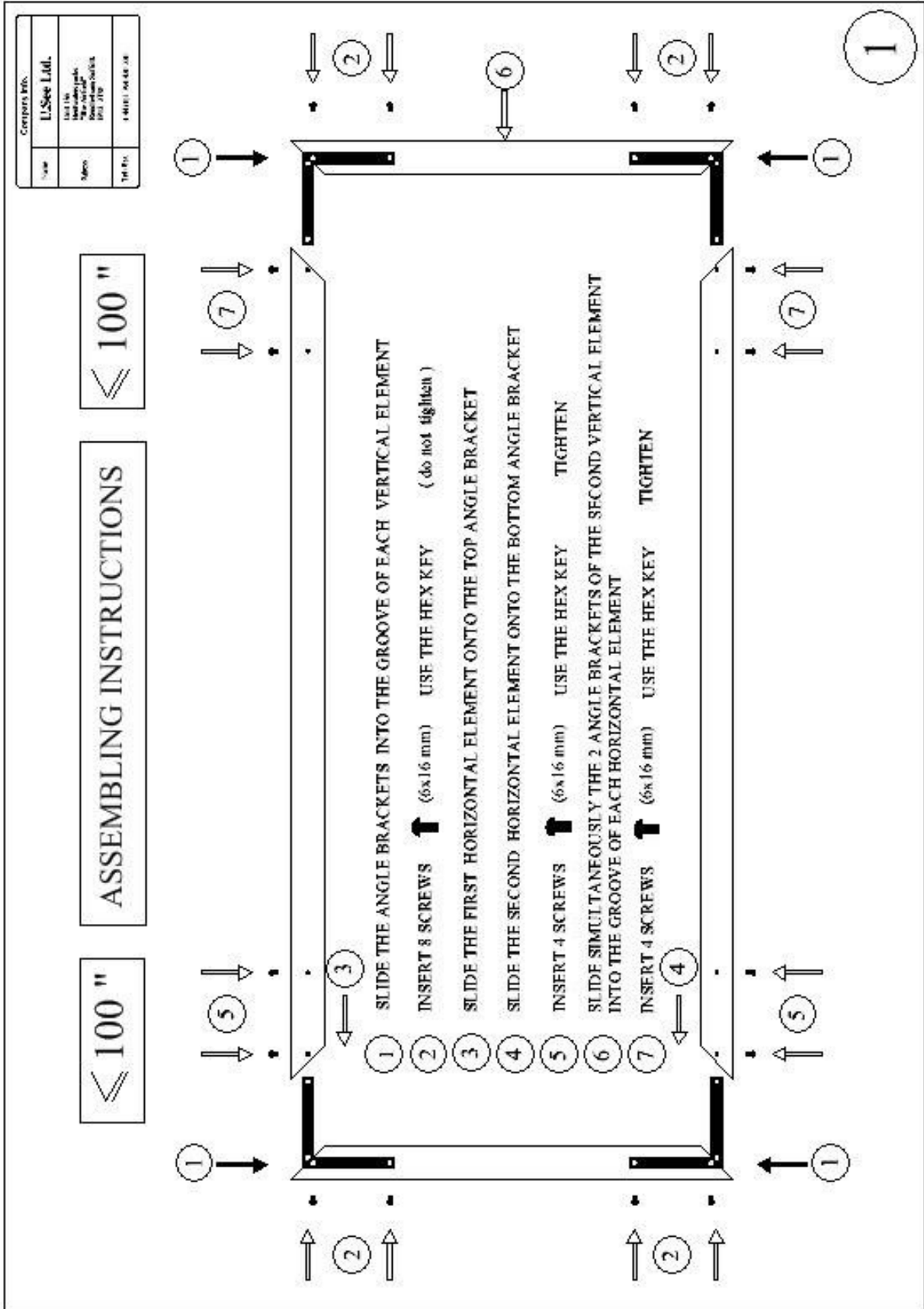
VISTACURVE 70" to 100" Radius: 13000 mm
VISTACURVE 110" to 130" Radius: 15000 mm



**WALL BRACKET
4 PER SCREEN
(+ 2 wall " Z " bracket)**

Company Info	
Name	U-See Ltd.
Address	Unit 126 Dunstable Park Dunstable Bedfordshire MK22 3TW
Tel/Fax	044711 044711/118

VISTACURVE 70 " 80 " 90 " 96 " 100 "



VISTACURVE 70 " 80 " 90 " 96 " 100 "

Company Info:	
Name:	U.S. Spec. Ltd.
Address:	1000 W. 10th St. Baltimore, MD 21201
Tel. No.:	(410) 341-8070

≤100"

ASSEMBLING INSTRUCTIONS

≤100"

- ① USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE LEFT
- ② USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE RIGHT
- ③ REPEAT 1 AND 2
- ④ USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE TOP
- ⑤ USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE BOTTOM
- ⑥ REPEAT 5 AND 6
- ⑦ REPEAT 1 AND 2
- ⑧ REPEAT 5 AND 6
- ⑨ REPEAT THE SAME PROCESS WITH THE BLACK BACKING

2

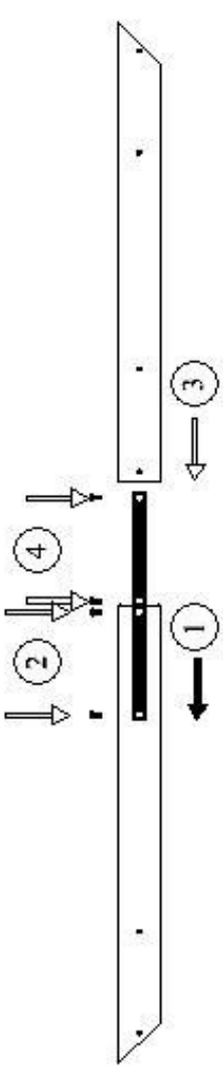
Note: Before inserting the fabric, turn the frame FACE DOWN and use the four polystyrene blocks to protect each angle and the two polystyrene “ mushroom pots “ placed at the middle of each length to support the frame profile

VISTACURVE 110 " 120 " 130 " 140 " 150 " 160 " 170 " 180 " 190 "

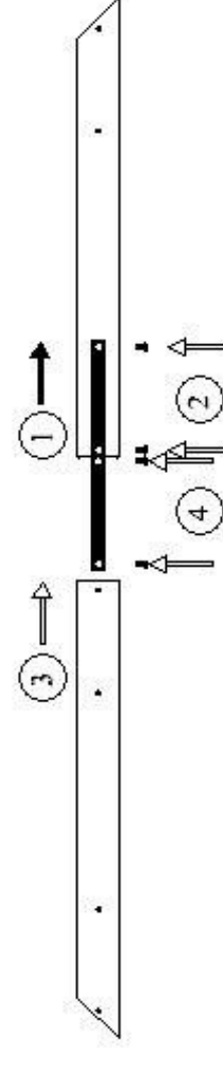
≥ 110 "

ASSEMBLING INSTRUCTIONS

≥ 110 "



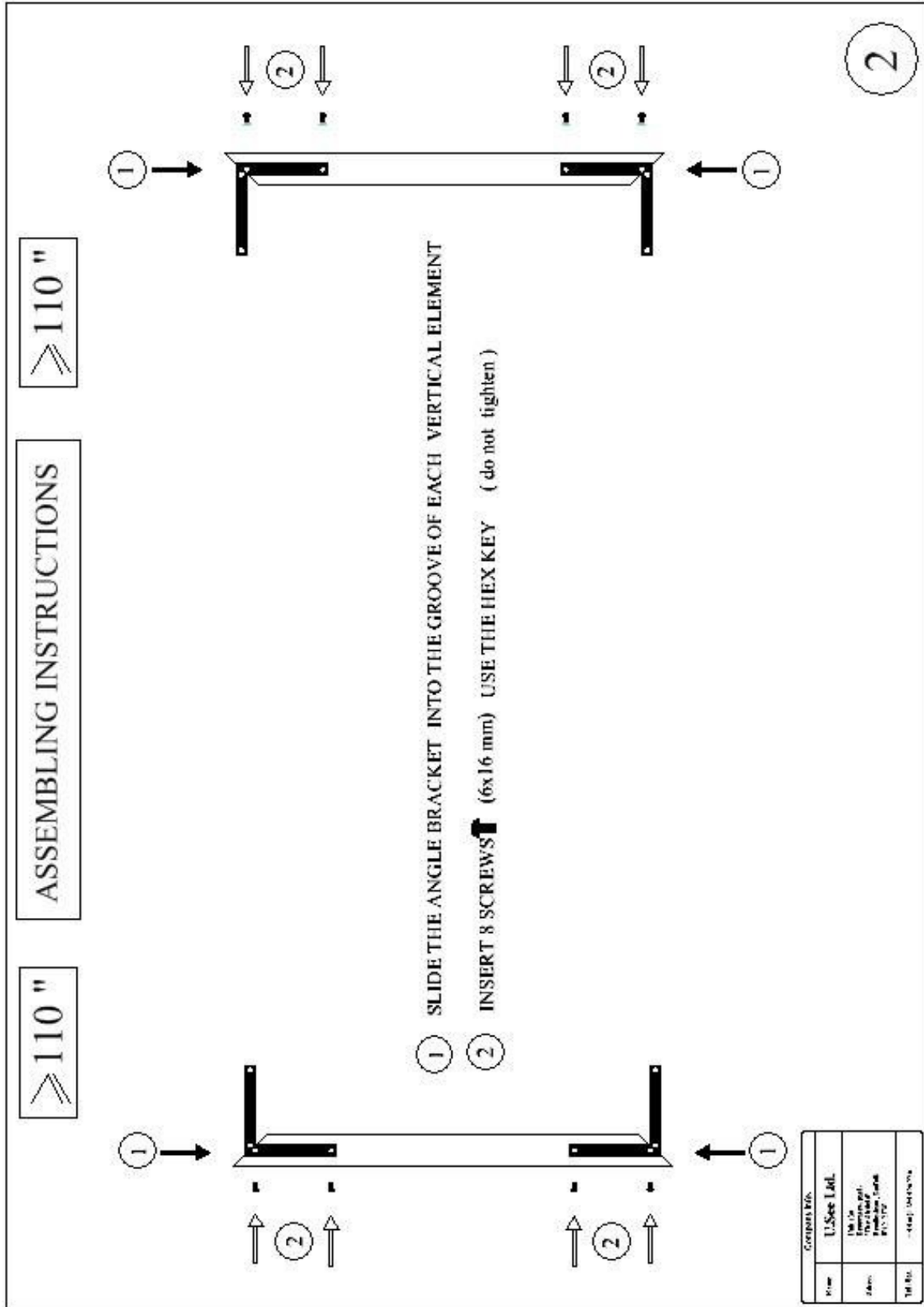
- ① SLIDE THE CONNECTING ROD INTO THE GROOVE OF ONE 1/2 HORIZONTAL FRAME
- ② INSERT 2 SCREWS  (6x16 mm) USE THE HEX KEY (do not tighten)
- ③ SLIDE THE SECOND 1/2 HORIZONTAL FRAME ON THE CONNECTING ROD (3 pins provide the correct alignment)
- ④ INSERT 2 SCREWS  (6x16 mm) USE THE HEX KEY
- ⑤ TIGHTEN ALL
- ⑥ IDEM FOR THE OTHER HORIZONTAL FRAME



1

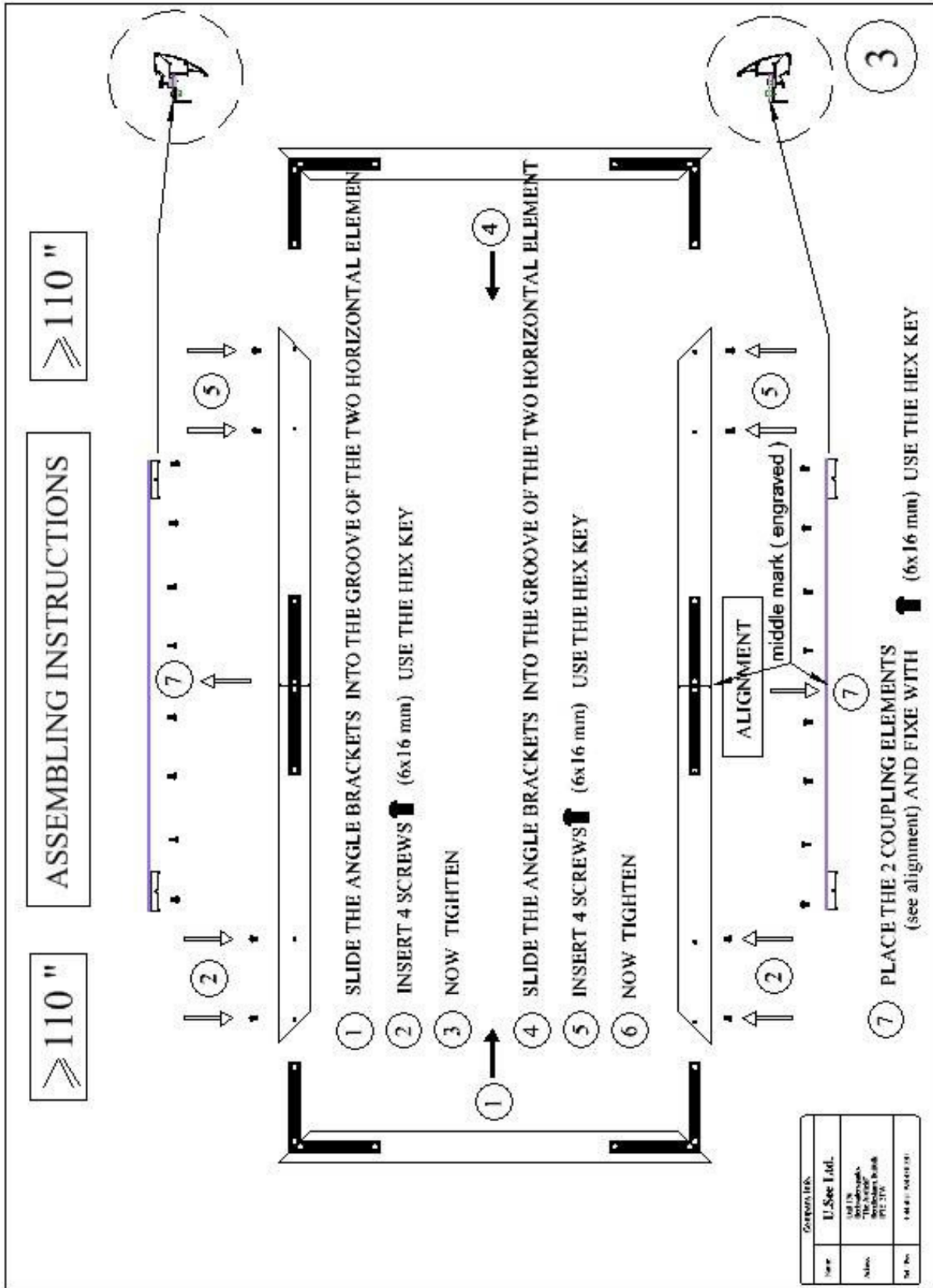
Company Link	U. See Ltd.
Phone	+34 916 26 26 26
Address	Calle de la Industria, 10 28014 Madrid, Spain
Web Site	www.u-see.com

VISTACURVE 110 " 120 " 130 " 140 " 150 " 160 " 170 " 180 " 190 "





VISTACURVE 110 " 120 " 130 " 140 " 150 " 160 " 170 " 180 " 190 "



VISTACURVE 110 " 120 " 130 " 140 " 150 " 160 " 170 " 180 " 190 "

ASSEMBLING INSTRUCTIONS

≥ 110 "

≥ 110 "

The diagram shows a rectangular window frame with two vertical stiffening bars. Seven numbered steps with arrows indicate the assembly process: 1. Insert fabric into the left groove from the center. 2. Insert fabric into the right groove from the center. 3. Place a stiffening bar at the center. 4. Insert fabric into the left groove from the center. 5. Place a second stiffening bar at the left. 6. Remove the first stiffening bar. 7. Insert fabric into the right groove from the center.

- 1 USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE LEFT
- 2 USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE RIGHT
- 3 PLACE TEMPORARILY THE FIRST STIFFENING BAR JUST AT THE RIGHT OF THE CENTER (to avoid bending of the frame)
- 4 USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE LEFT
- 5 PLACE TEMPORARILY THE SECOND STIFFENING BAR JUST AT THE LEFT OF THE CENTRE
- 6 REMOVE THE FIRST STIFFENING BAR
- 7 USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE RIGHT

4

Company, Inc.	L-See Ltd.
Year	1983
Address	10000 The Village P.O. Box 10000
Telephone	(416) 491-1111

Note: Before inserting the fabric, turn the frame FACE DOWN and use the four polystyrene blocks to protect each angle and the two polystyrene “ mushroom pots “ placed at the middle of each length to support the frame profile

VISTACURVE 110 " 120 " 130 " 140 " 150 " 160 " 170 " 180 " 190 "

	> 110 "		> 110 "
ASSEMBLING INSTRUCTIONS			
<p>1 USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE TOP</p> <p>2 USE THE SPATULA TO INSERT THE FABRIC INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE BOTTOM</p> <p>3 IF NEEDED CUT THE EXCESS FABRIC</p> <p>4 USE THE SPATULA TO INSERT THE BLACK BACKING INTO THE SAME GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE RIGHT (TOP AND BOTTOM)</p> <p>5 PLACE TEMPORARILY THE SECOND STIFFENING BAR JUST AT THE RIGHT OF THE CENTRE</p> <p>6 REMOVE THE FIRST STIFFENING BAR</p> <p>7 USE THE SPATULA TO INSERT THE BLACK BACKING INTO THE GROOVE OF THE GRIPFIX FROM THE CENTRE TO THE LEFT (TOP AND BOTTOM)</p>			
			5



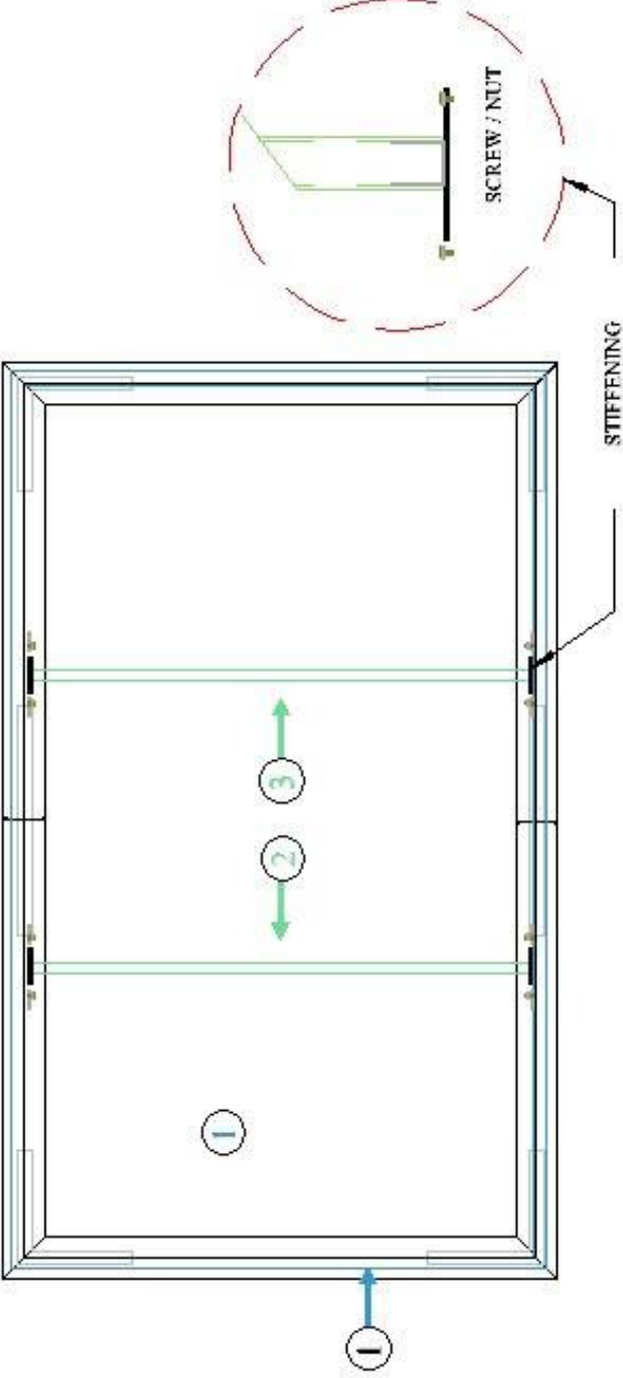
VISTACURVE 110 " 120 " 130 " 140 " 150 " 160 " 170 " 180 " 190 "

Company Info.	
Name	U-See Ltd.
Address	14111 20th Ave. S.W. Maple Ridge, BC V2X 2Y7 Canada
Phone	(604) 461-4576

> 110 "

ASSEMBLING INSTRUCTIONS

> 110 "



① IF NEEDED CUT THE EXCESS BLACK BACKING

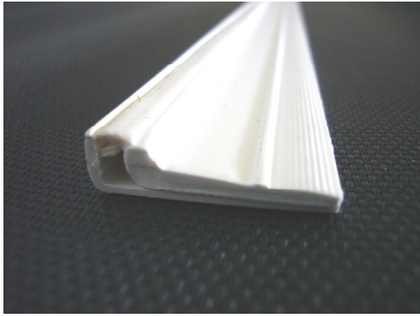
② INSTALL DEFINITELY THE FIRST STIFFENING BAR IN FRONT OF HOLES ON THE COUPLING ELEMENT TIGHTEN THE SCREW / NUT

③ INSTALL DEFINITELY THE SECOND STIFFENING BAR IN FRONT OF HOLES ON THE COUPLING ELEMENT TIGHTEN THE SCREW / NUT

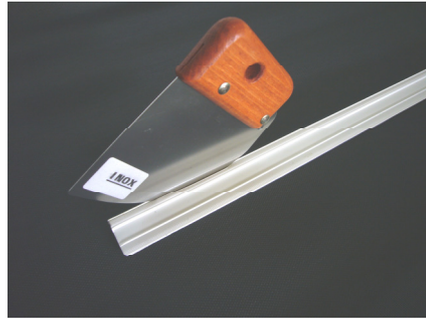
6

HOW TO INSERT THE FABRIC

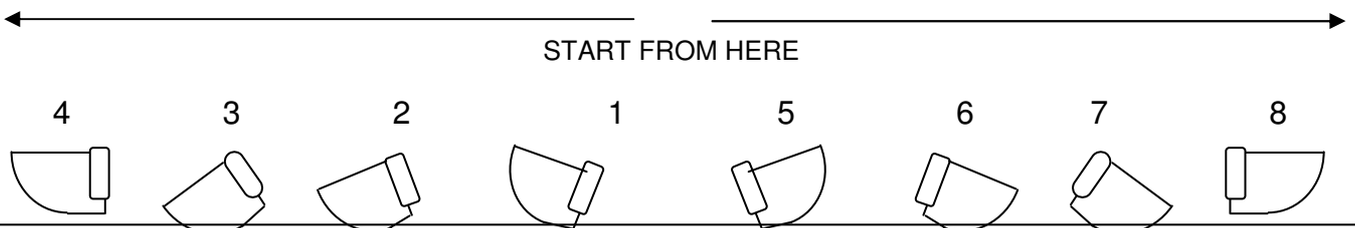
It is safer to perceive the insertion position by simply inserting the tool once in the profile without the fabric. Then remove it, place the fabric over the profile and insert it inside.



Gripfix profile



Gripfix profile & inserted spatula



Note:

- Before inserting the fabric in the profile groove, apply a very slight tension. The progressive insertion into the groove will significantly increase this tension.
- To insert the tool in the profile, start from the small straight edge, then gently push the fabric inside the by a rotation movement along the curved edge. Once you have reached the end of the curved edge, take the tool out of the profile and start again.



- During the whole process of fixing the Enlightor fabric and the Black Backing, the stiffening bars should remain inserted (to respect a constant height). They are just moved sideways by sliding
- Check that the tension is sufficiently uniform to avoid uneven bending of the screen frame. It must be only sufficient to avoid any wave or wrinkle.
- Once the white fabric is stretched, check the evenness of the surface. The tension is not to be excessive. In case of a problem, release locally the fabric from the profile, and insert it again.
- Insert the Black Backing fabric the same way in the same groove as the Enlightor fabric. Stretch it evenly.
- Fix the complete assembly onto a wall by inserting the pi-grips of the 4 wall brackets into the corresponding grooves.

Note: the adhesive logo is provided separately. Please stick it at the centre bottom of the lower horizontal element.

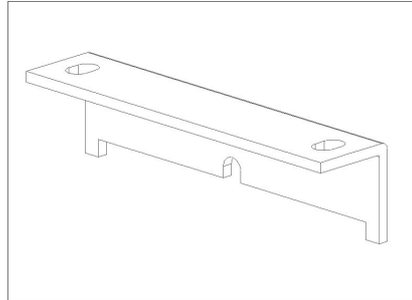
HOW TO FIX THE SCREEN TO A WALL

1 x pair of "Z" brackets for hanging the top of the screen onto the wall





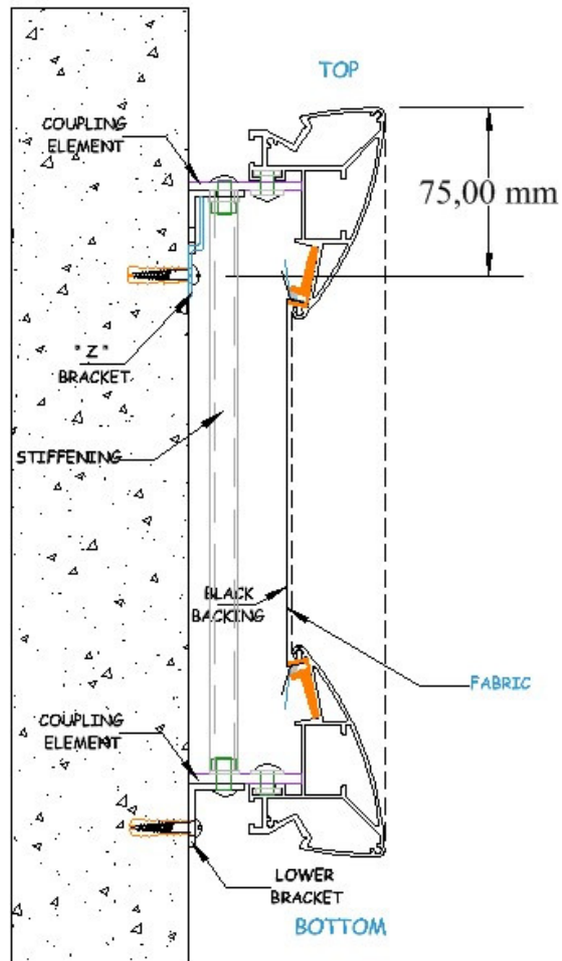
- 4 brackets to hold the upper and lower part of the screen (already fixed on the 2 coupling elements). See drawing below



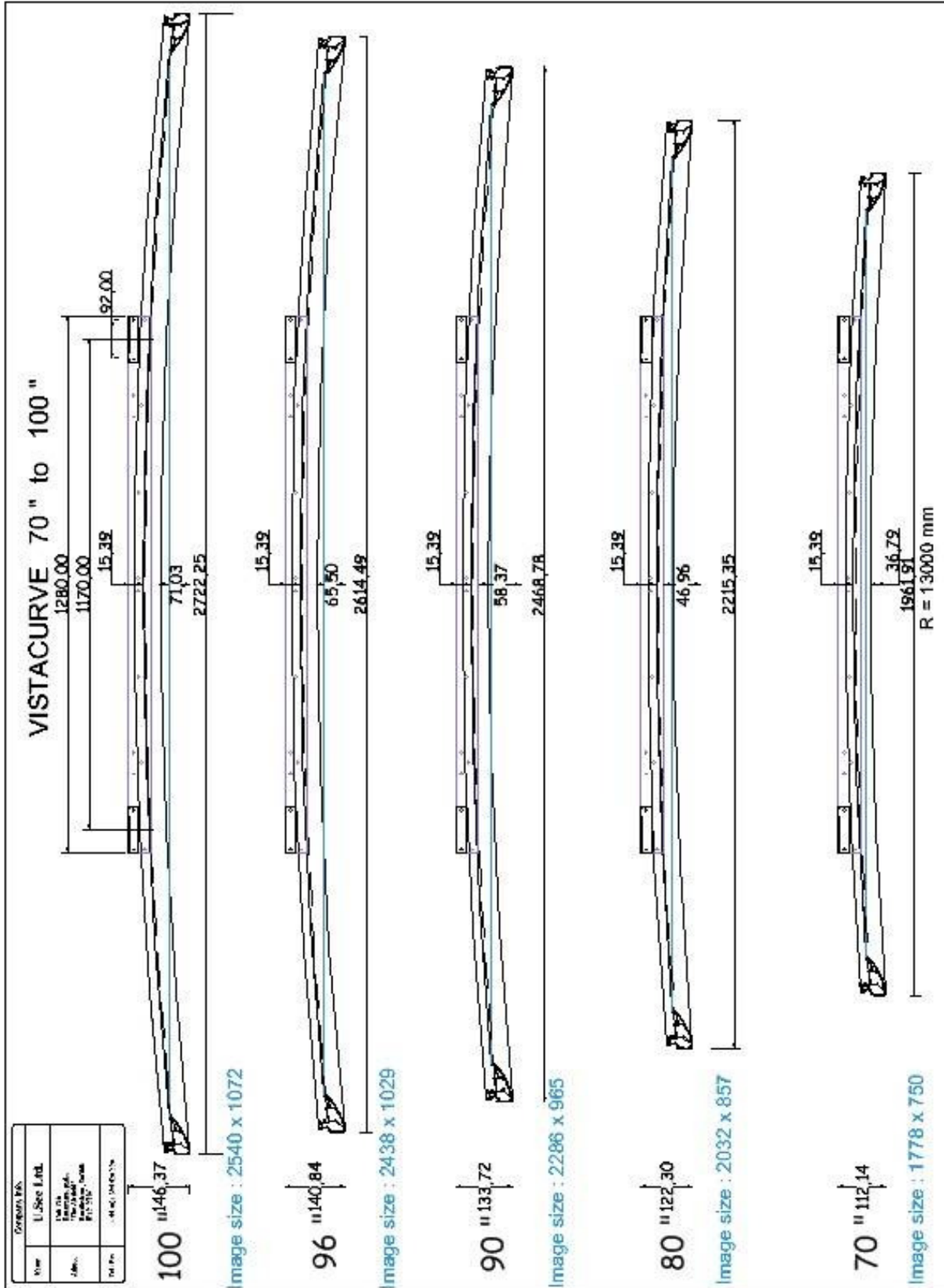
Fix 2 wall brackets “ Z “ onto the wall.

- Draw a horizontal line (use a spirit level) on the wall at the height that you have defined (see the drawings) to fix the two top “ Z “ brackets.
- Hang the screen
- Draw precisely a mark for each hole of bottom brackets
- Unhook the frame
- Fix two screws to the wall
- Hang the screen again
- To secure tighten the two bottom screws

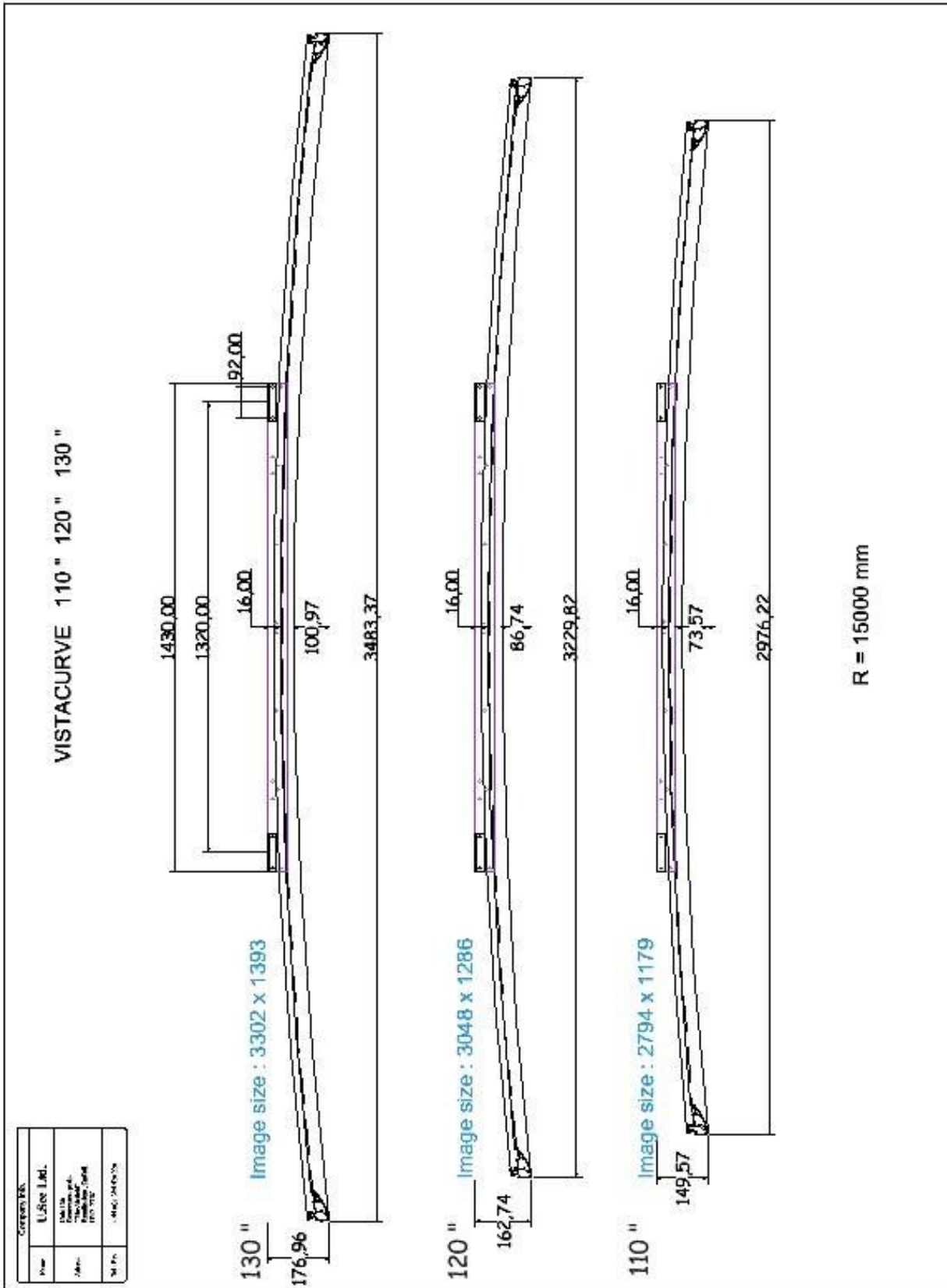
SUPPLIED WALL BRACKETS (2 Pieces : Z)



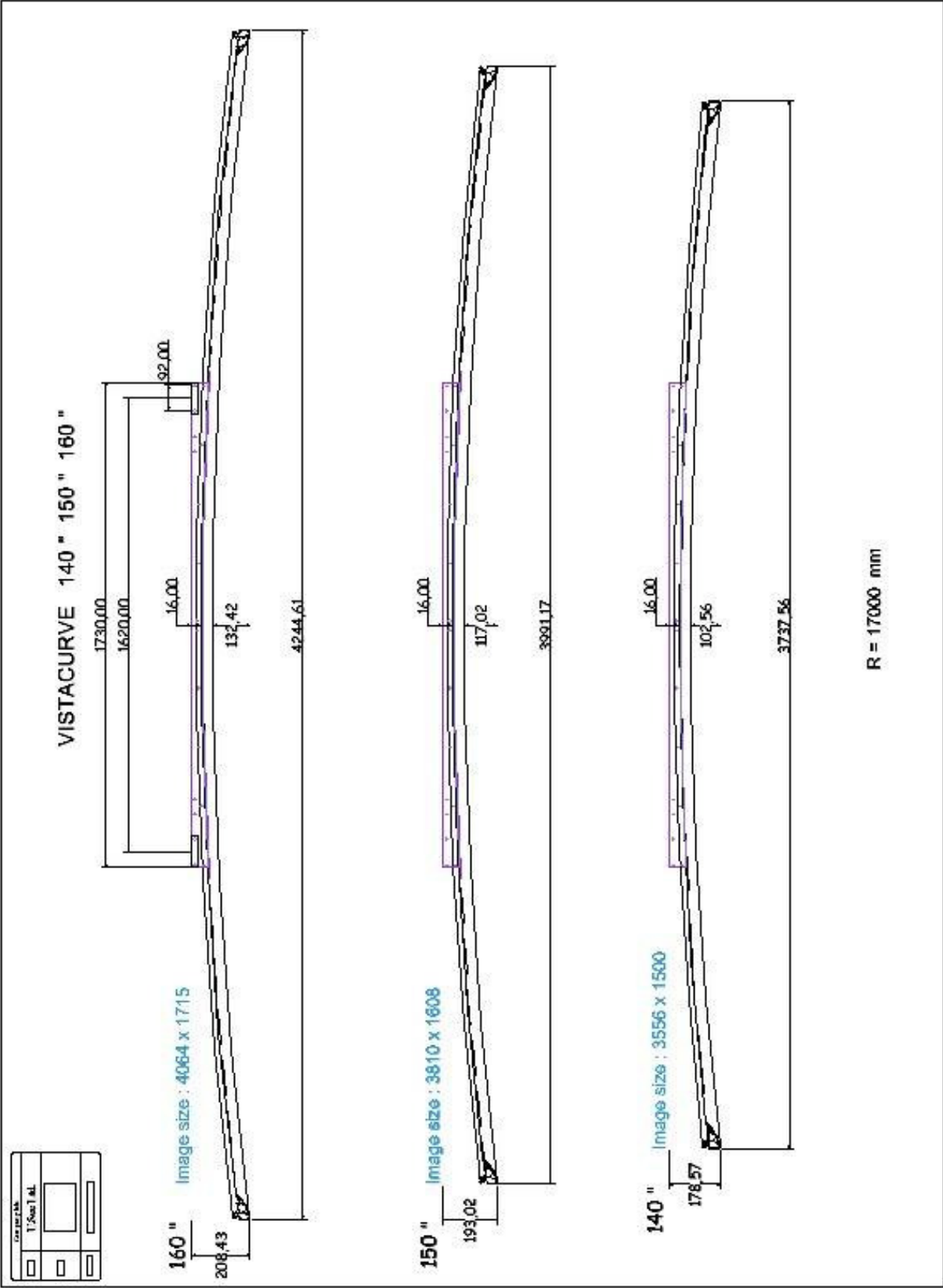
SIZES AND DIMENSIONS



SIZES AND DIMENSIONS



SIZES AND DIMENSIONS



SIZES AND DIMENSIONS

