EASYDRAPE

INSTALLATION MANUAL

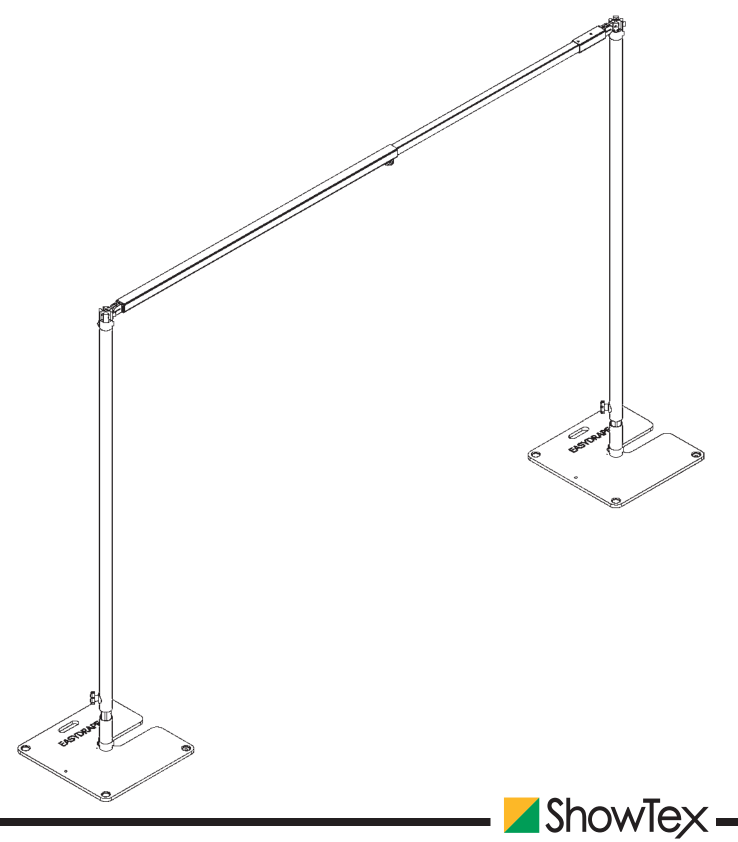


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INTRODUCTION

EasyDrape is more than a pipe and drape system.

This user friendly equipment goes where no pipe & drape has gone before.

Curtain walls that reach for the stars. Temporary tunnel walkways in every shape and size.

A trade show display dream!

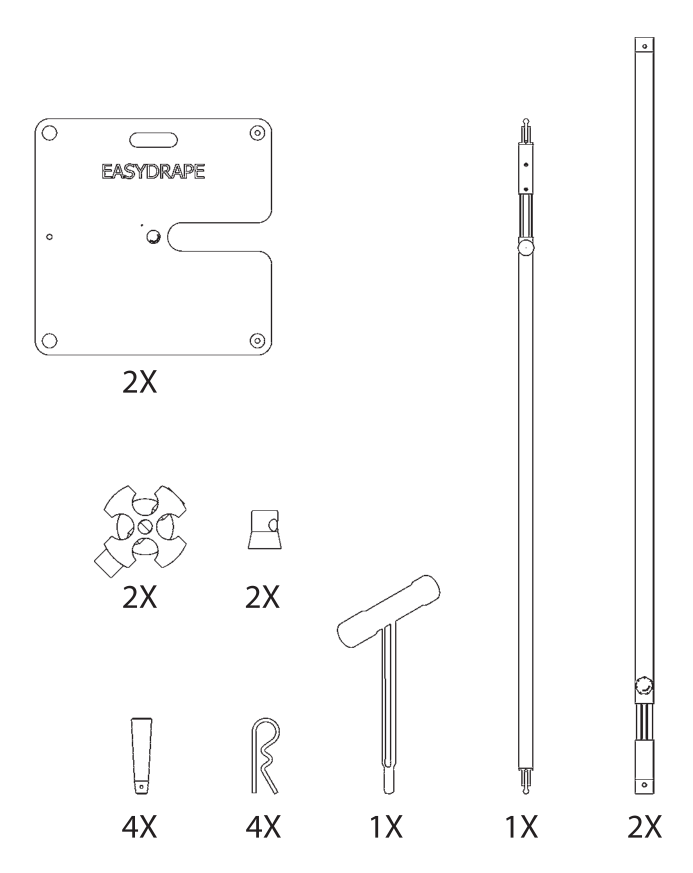
- Combine with ShowPipe track system for curtain motion.
- Connect to a curved pipe to create free standing tunnels.
- Use EasyDrape instead of a truss to save time and space.
- Hang expo drapes and starcloths from 2-5 meters high.
- One standard EasyDrape kit fits easily in a flight case.
- · Quick telescopic height adjustment.
- Fast and reliable construction thanks to the conical couplers.
- Accessories for use with EasyDrape system only.

SAFETY INSTRUCTIONS -

- Read this user manual carefully. In order to prevent potential damage to equipment and/or injury to personnel these instructions must be understood and followed.
- Only combine with parts and accessories from the ShowTex curtain track range.
- EasyDrape couplers are not fit for trussing.

COMPONENTS

Create unlimited EasyDrape configurations using these different parts.

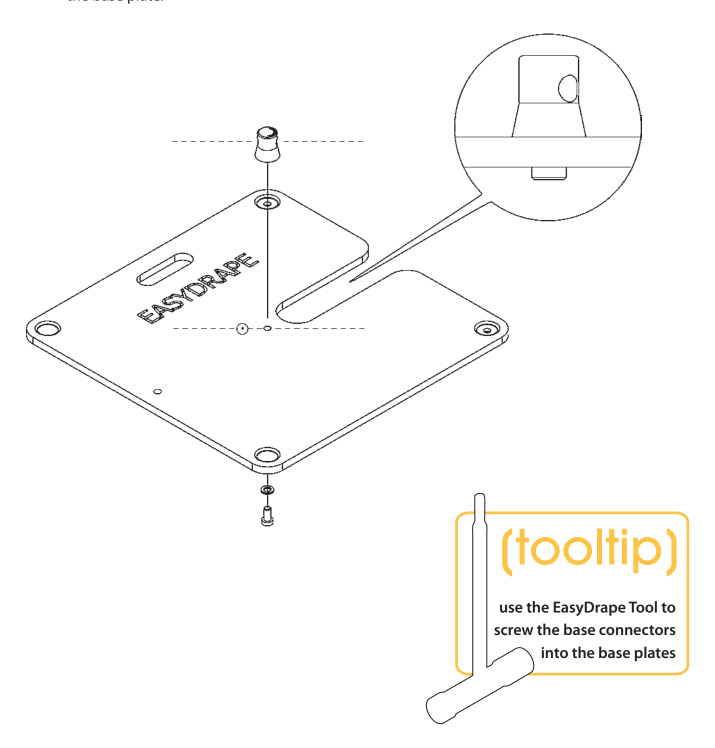




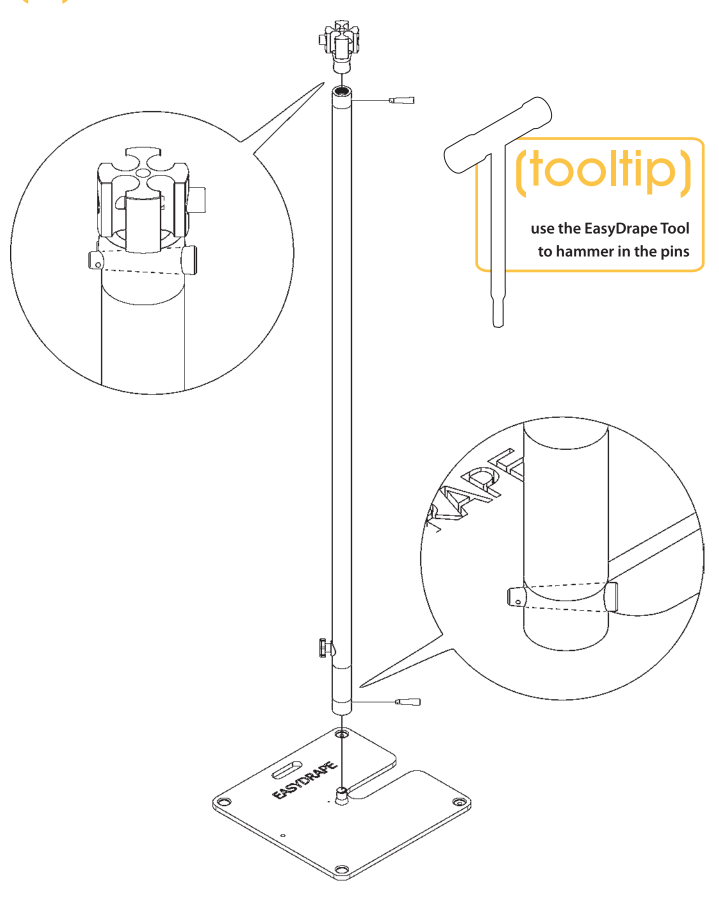
Attach the base plate connectors to the base plates

and position the EasyDrape base plates at the desired distance apart.

When positioning the base plate connectors in the base plates, make sure the two holes in the sides of the connector are lined up in the same direction as the small markings in the base plate.



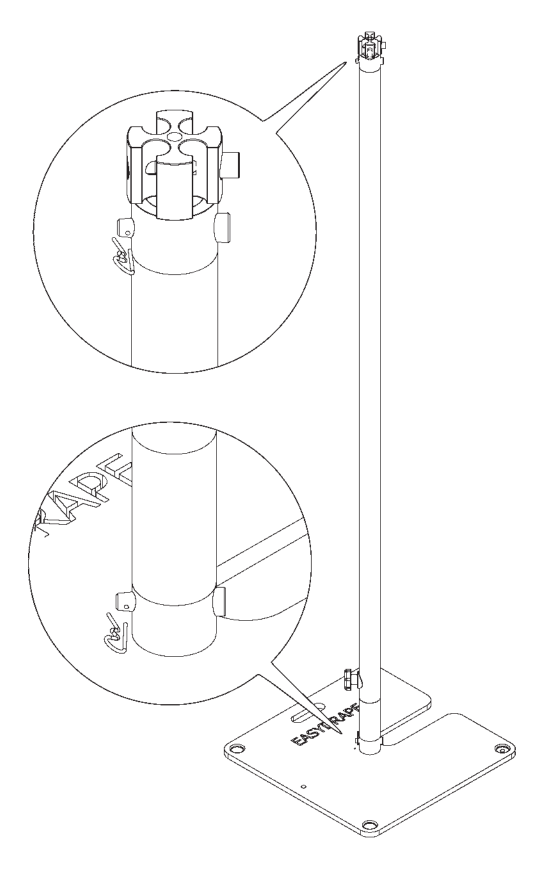
Attach the Uprights to the plates and the four way adaptor piece to the Uprights Hammer the pin into the larger of the two holes in the upright.





Secure the four way adaptor pieces and the Uprights

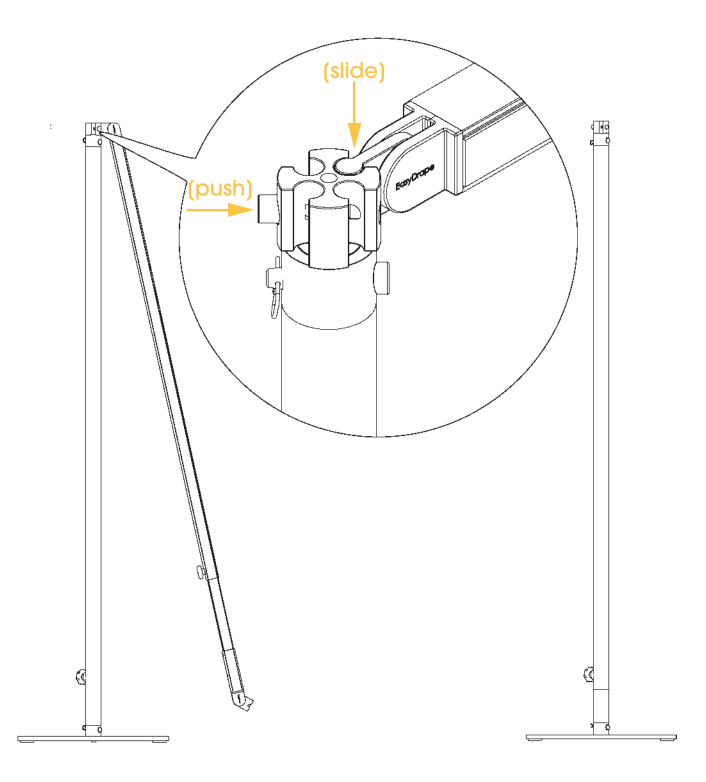
Use a safety R-spring to secure the Uprights to the plates and the base plate connectors to the Uprights.



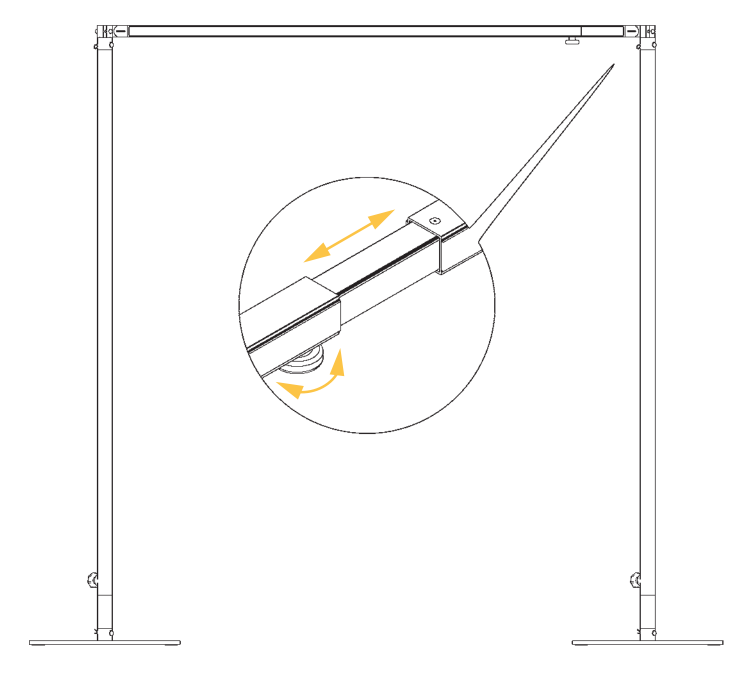


Attach the horizontal drape support to the four way adaptor piece of each Upright

Hinges are fitted to both ends of the horizontal drape support thus enabling the end-user to assemble one side of the EasyDrape by him/herself while the other side rests on the floor.

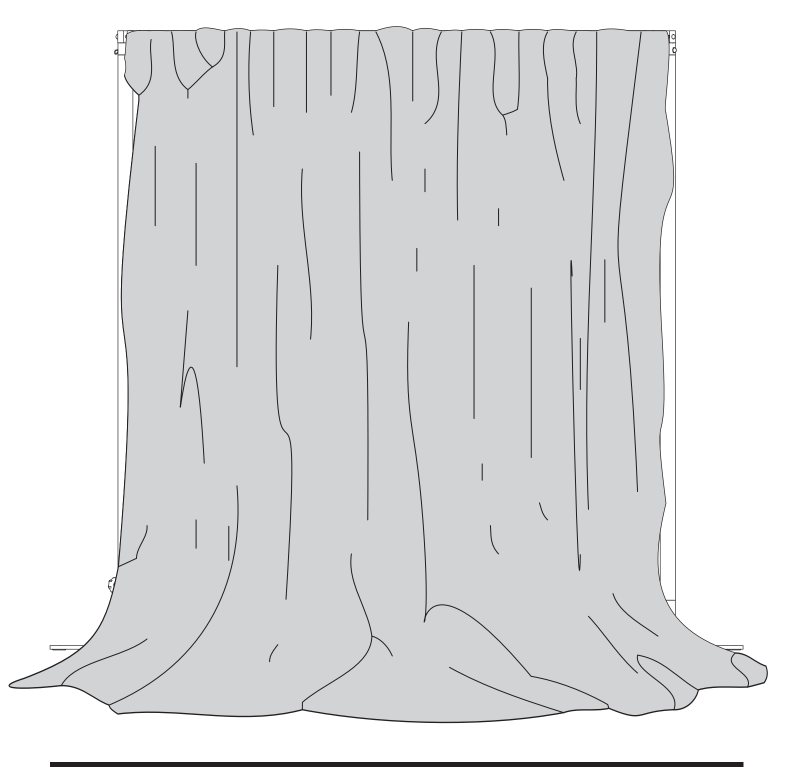


Extend the EasyDrape assembly horizontally to the desired width Don't forget to loosen the screw when extending the drape support.





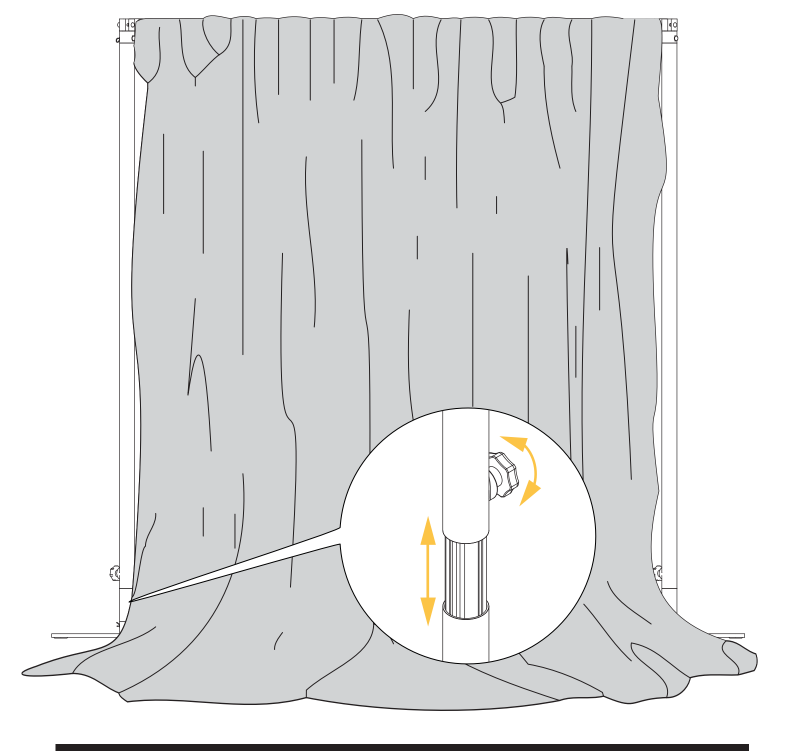
Hang drapes, starcloths, or other fabrics measuring 2 to 5 metres in height on the drape supports with Velcro.



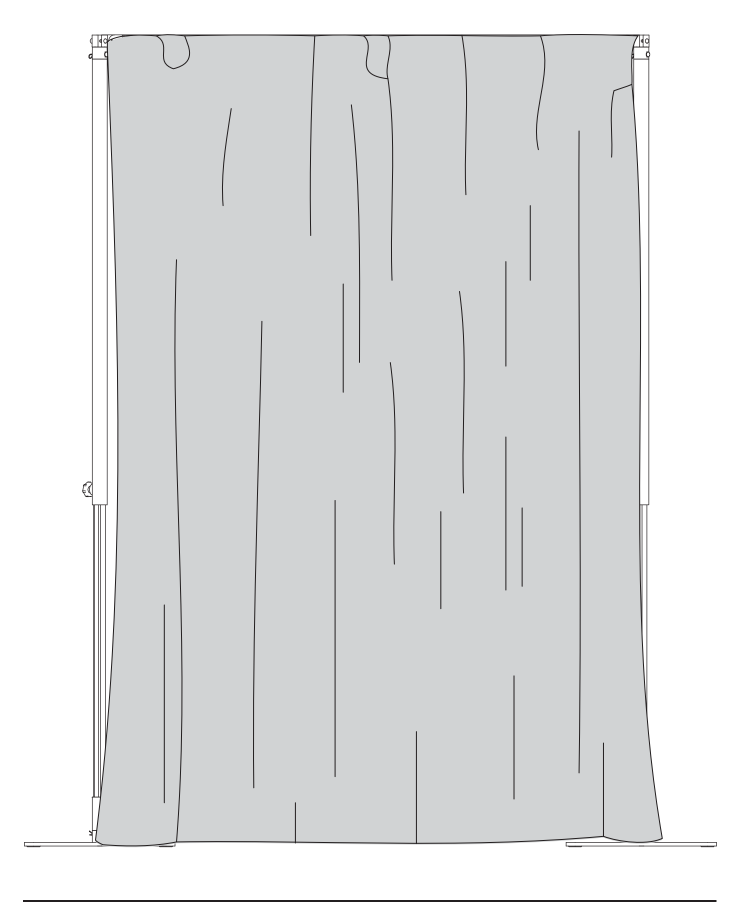


Extend the EasyDrape assembly vertically to the desired height

Don't forget to loosen the screw when extending the Uprights.



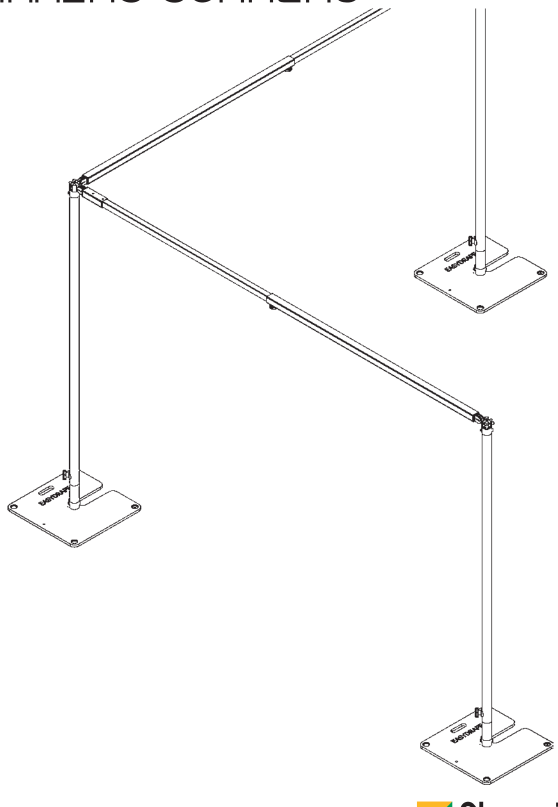
You're now ready to roll!





EASYDRAPE

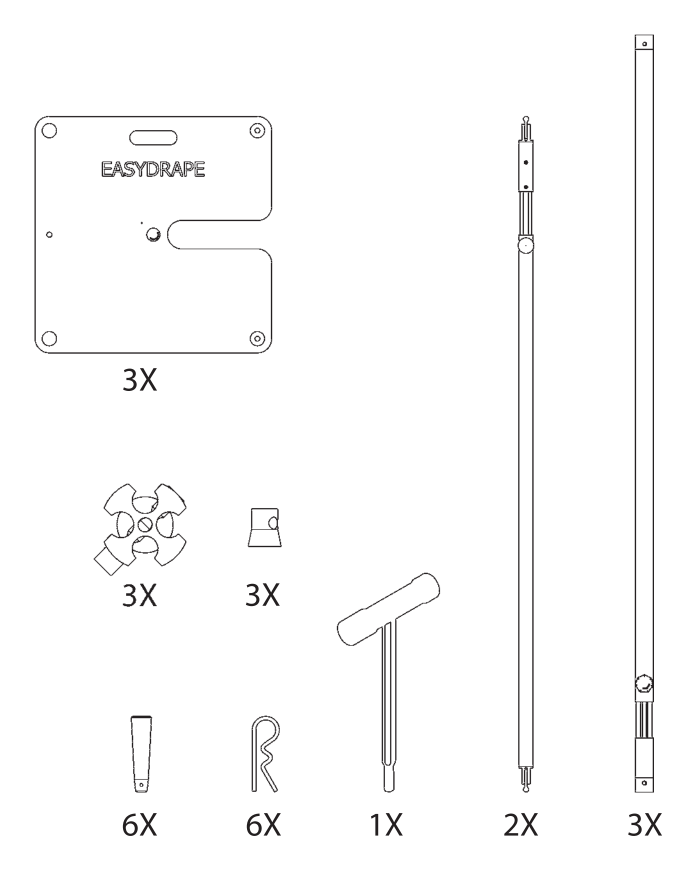
MAKING CORNERS





COMPONENTS

Create unlimited EasyDrape configurations using these different parts.



MAKING CORNERS!

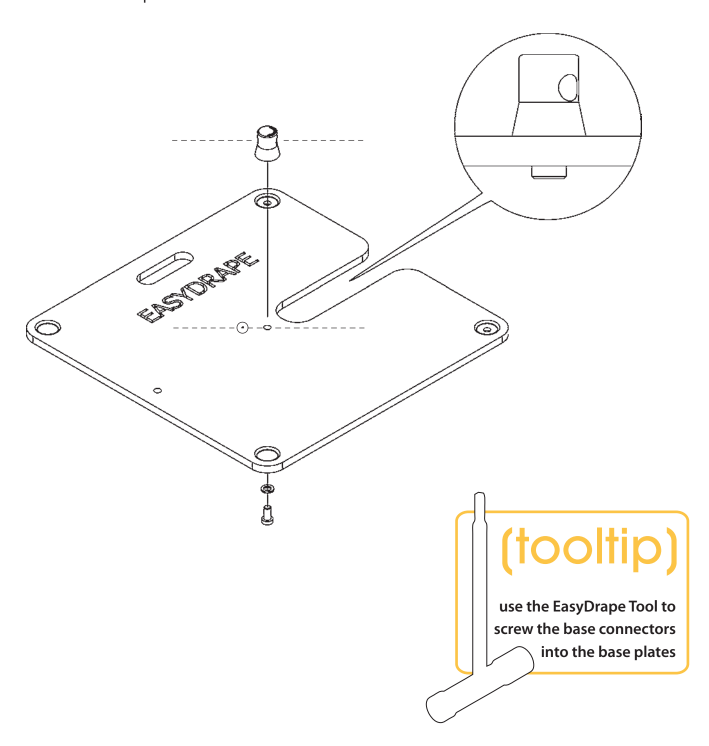
- Attach the base plate connectors to the base plates (page 7)
- Attach the Uprights to the plates and the four way adaptor piece to the Uprights (page 8)
- Secure the four way adaptor pieces and the Uprights (page 9)
- Attach the horizontal drape support to the four way adaptor piece of each Upright (page 10)
- Extend the EasyDrape assembly horizontally to the desired width (page 11)

ASSEMBLY

(6)

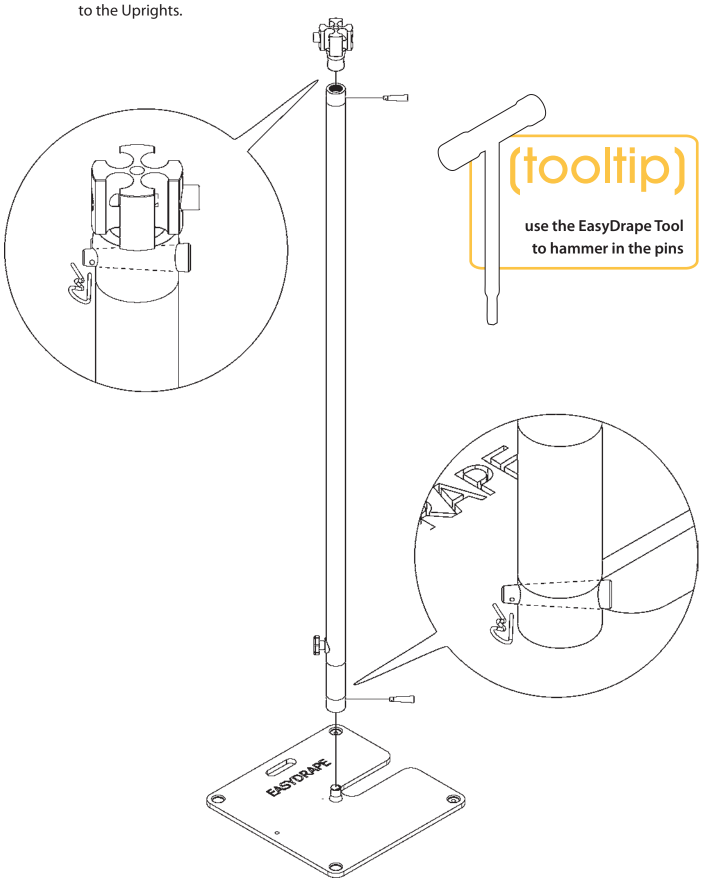
Place a third base plate and attach the connector to the plate

Position the third EasyDrape base plate at the desired distance for creating a corner. When positioning the base plate connector in the base plate, make sure the two holes in the sides of the connector are lined up in the same direction as the small markings in the base plate.



Attach the Upright to the plate and the four way adaptor piece to the Upright Hammer the pin into the larger of the two holes in the upright.

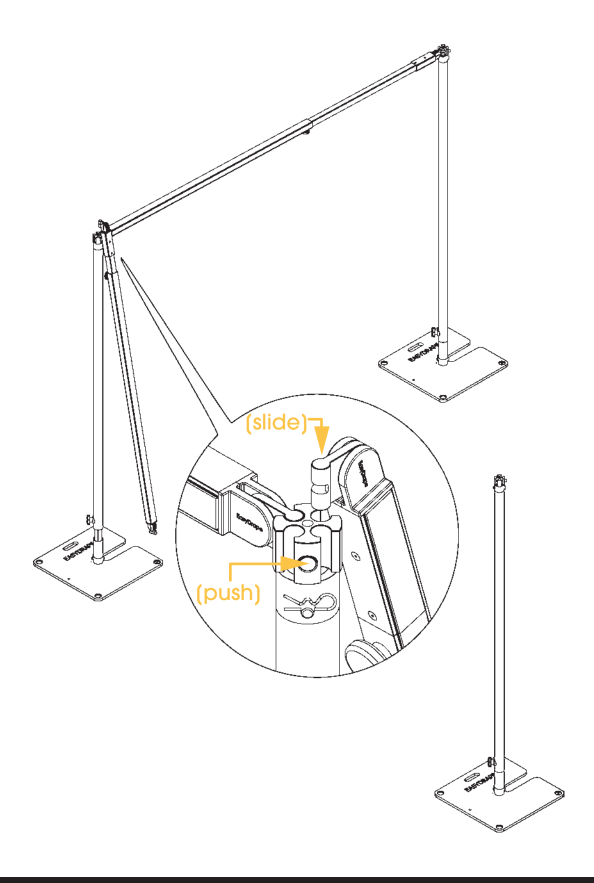
Use a safety R-spring to secure the Uprights to the plates and the base plate connectors



(8)

Attach the horizontal drape support to the four way adaptor piece of each Upright

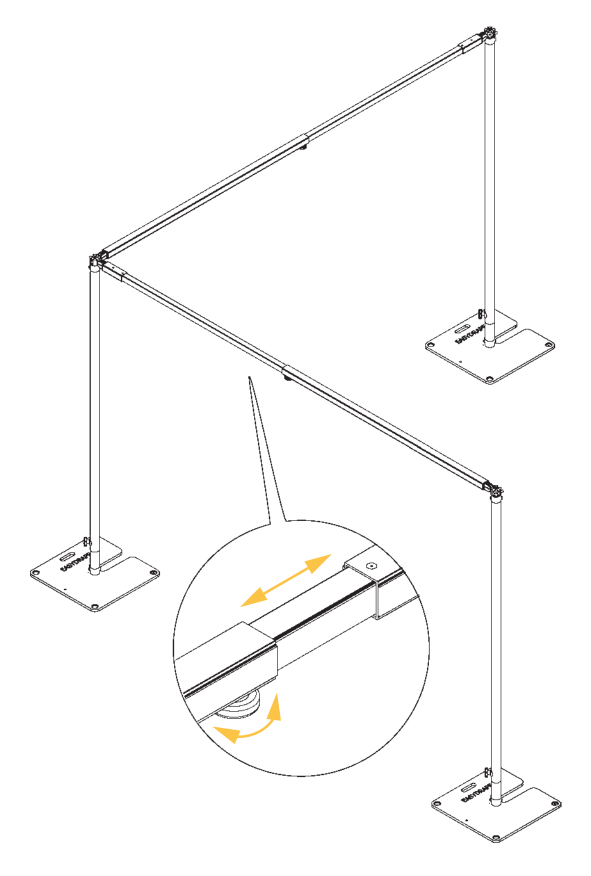
Hinges are fitted to both ends of the horizontal drape support thus enabling the end-user to assemble one side of the EasyDrape by him/herself while the other side rests on the floor.



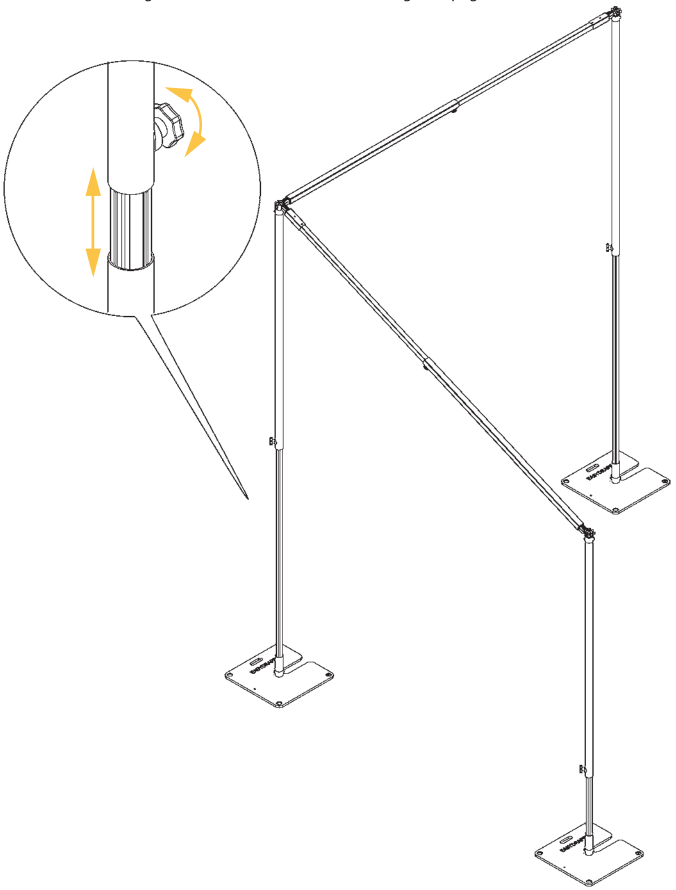


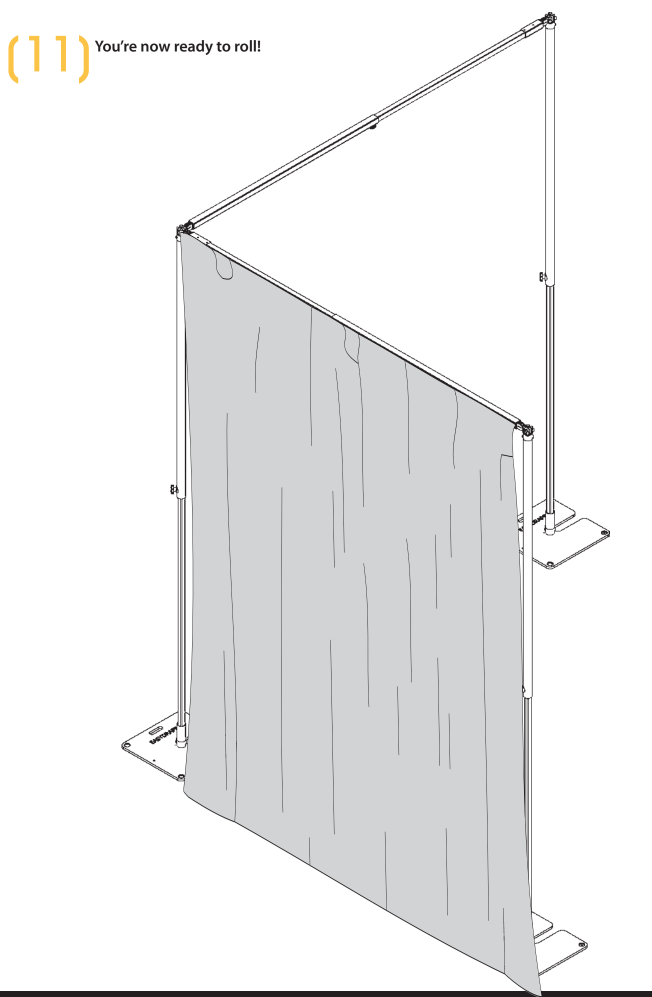
Extend the EasyDrape assembly horizontally to the desired width

Don't forget to loosen the screw when extending the drape support.



Hang drapes, starcloths, or other fabrics measuring 2 to 5 metres in height on the drape supports with Velcro and Extend the assembly vertically to the desired height Don't forget to loosen the screw when extending the Uprights.

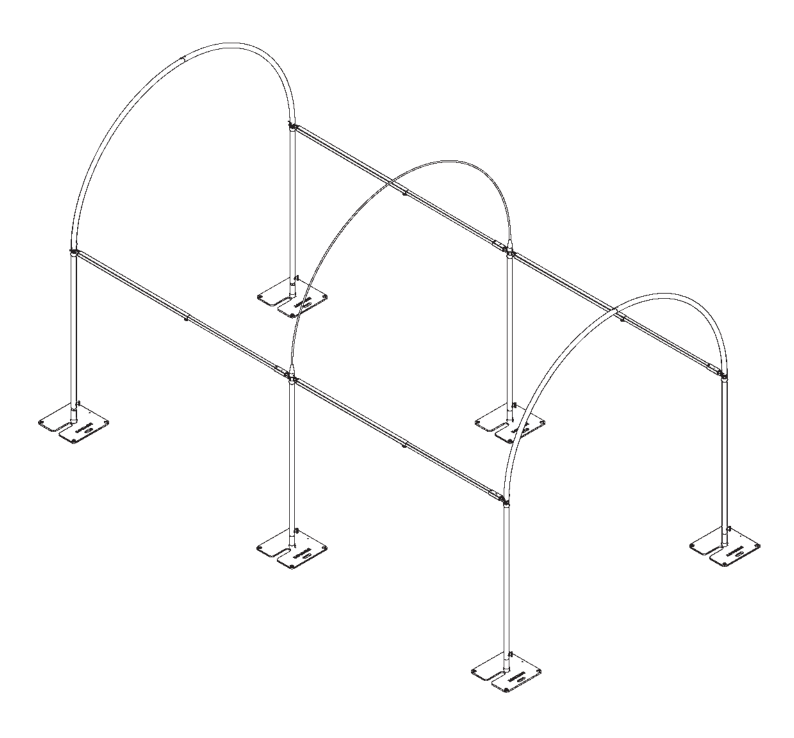






EASYDRAPE-

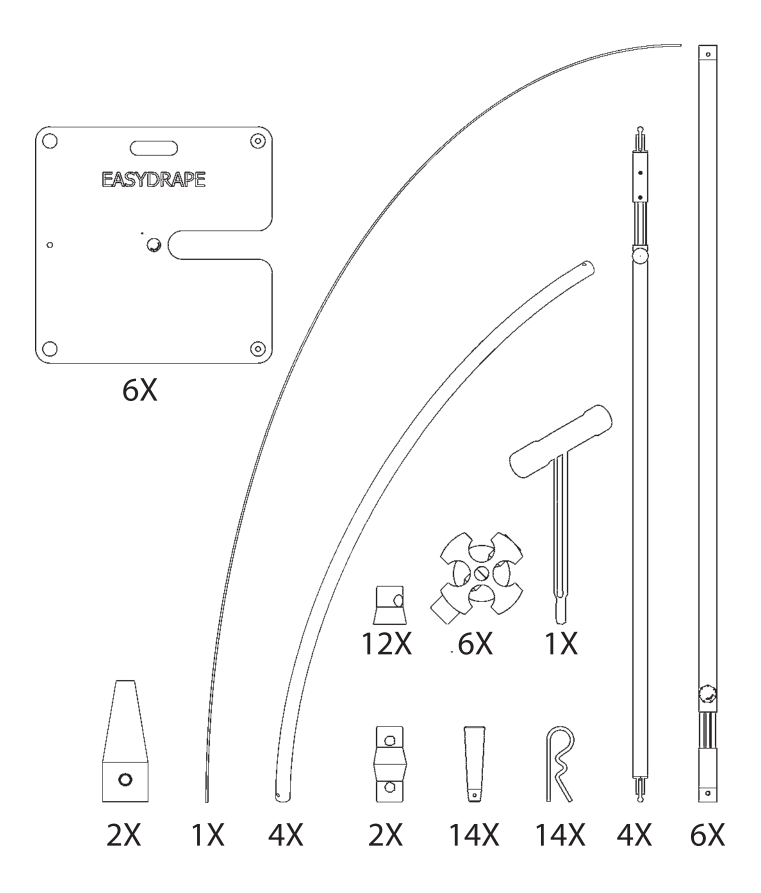
MAKING A TUNNEL





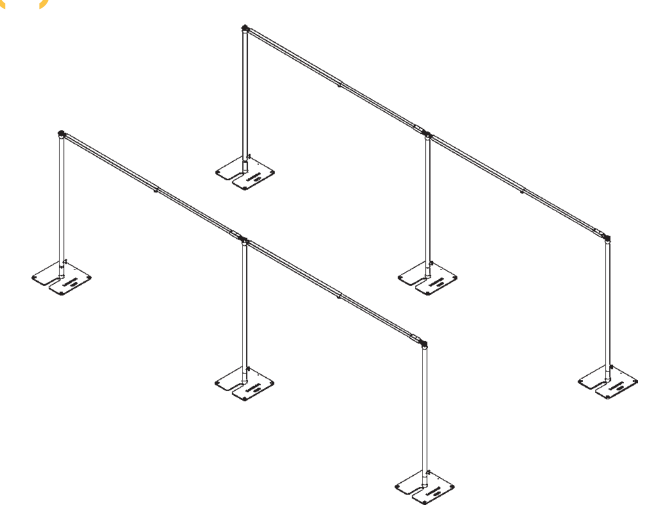
COMPONENTS

Create unlimited EasyDrape configurations using these different parts.



MAKING A TUNNEL

- Place 6 base plates, in 2 rows, at the desired distance apart
- Attach the base plate connectors to the base plates (page 7)
- Attach the Uprights to the plates and the four way adaptor piece to the Uprights (page 8)
- Secure the four way adaptor pieces and the Uprights (page 9)
- Attach the horizontal drape support to the four way adaptor piece of each Upright (page 10)
- Extend the EasyDrape assembly horizontally to the desired width (page 11)

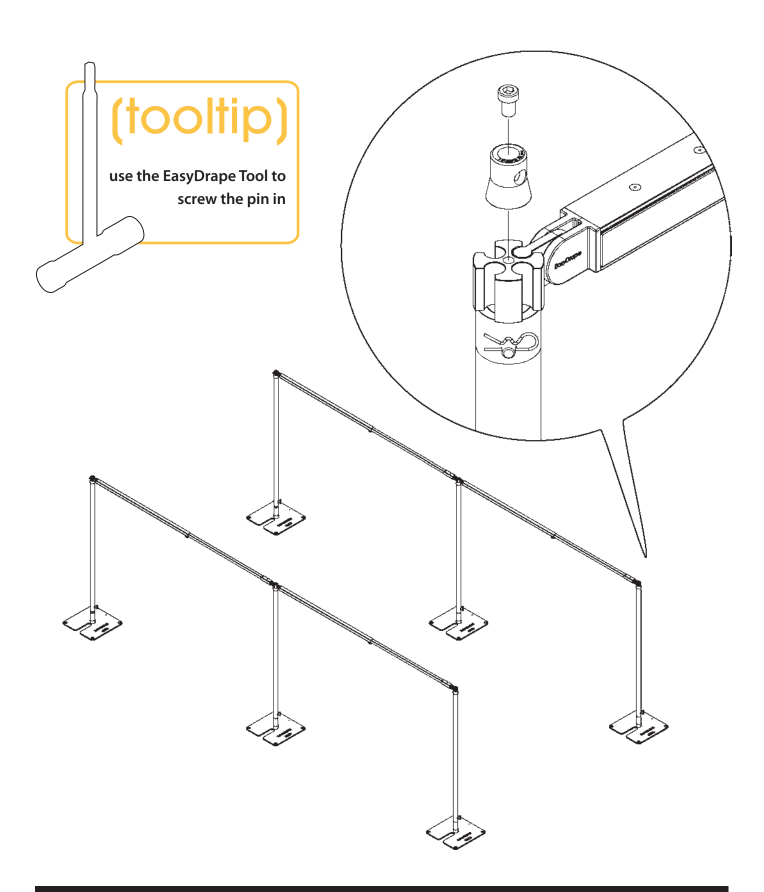


ASSEMBLY

(7)

Attach a half conical coupler to all Uprights.

Use the EasyDrape Tool to screw the pin through the coupler into the four way adaptor piece.

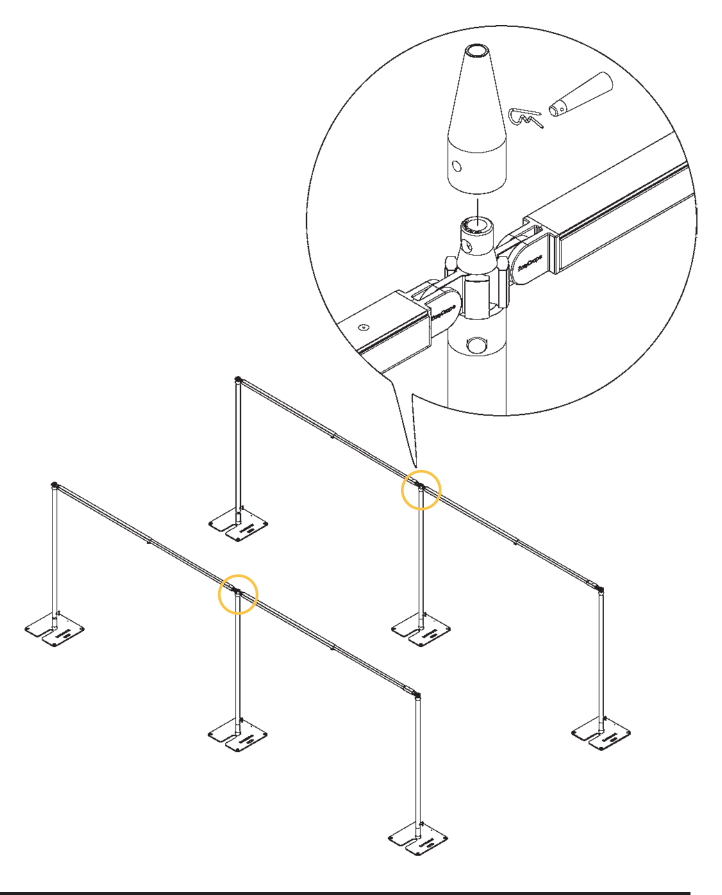




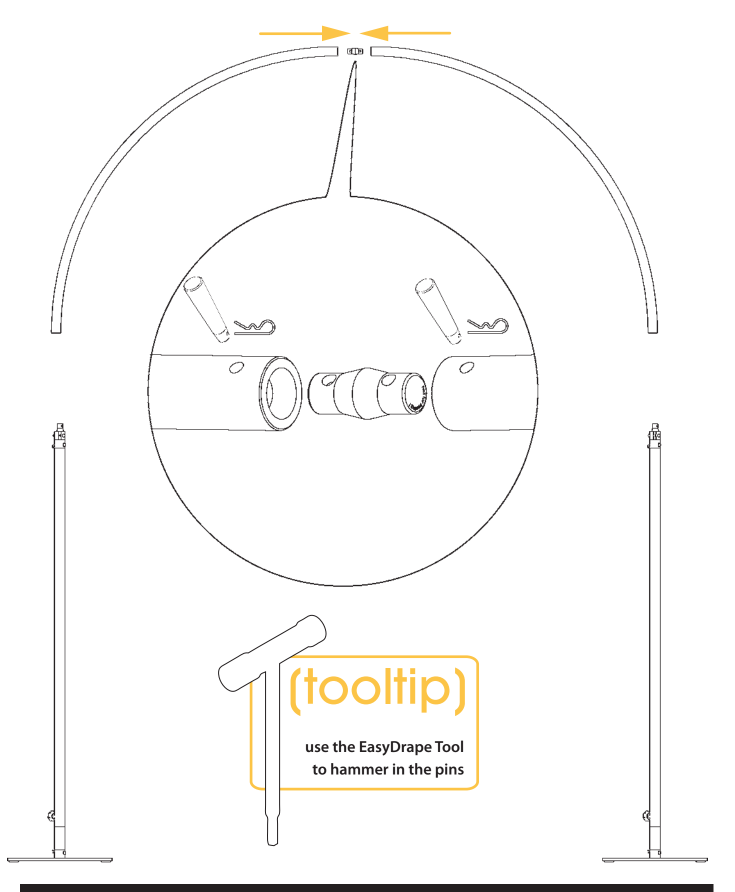
(8)

Attach a Fibre Rod Adaptor to the 2 Uprights in the middle.

Use the EasyDrape Tool to hammer the pin into the larger of the two holes in the adaptor. Use a safety R-spring to secure the Fibre Rod Adaptor to the Uprights.



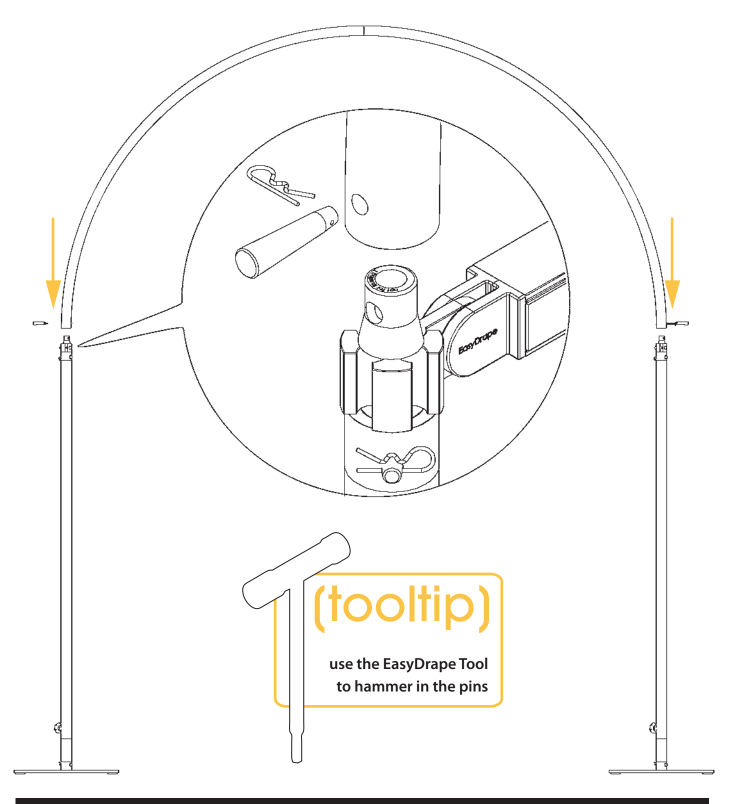
Attach two quarter curve supports with one conical coupler
Hammer the pins into the larger of the two holes.
Use safety R-springs to secure the two curved supports to each other.



(10)

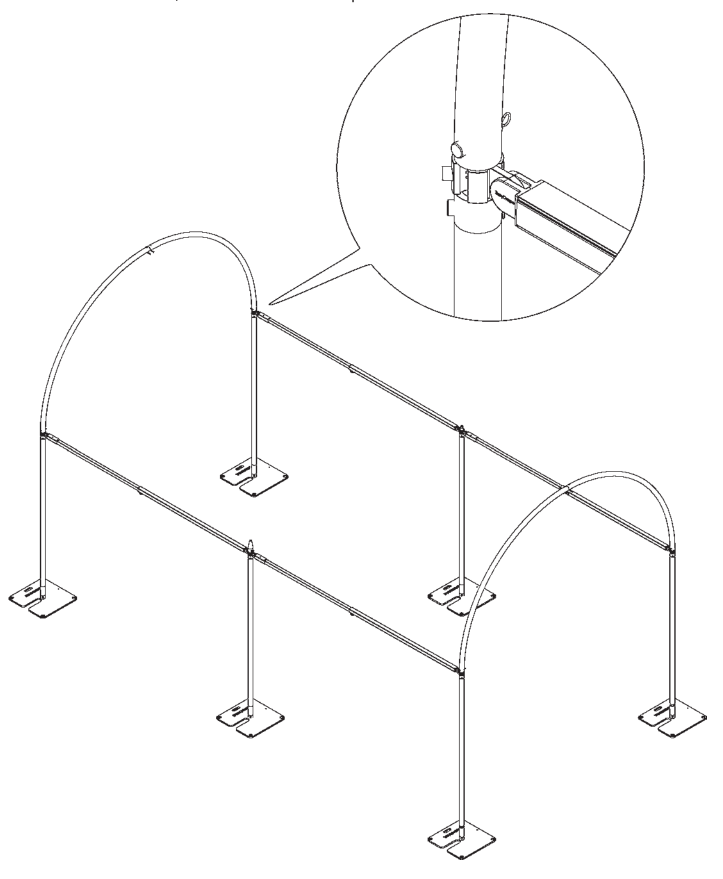
Attach the Arch to the Uprights in the front

Hammer the pin into the larger of the two holes. Use a safety R-spring to secure the Arch to the Uprights.

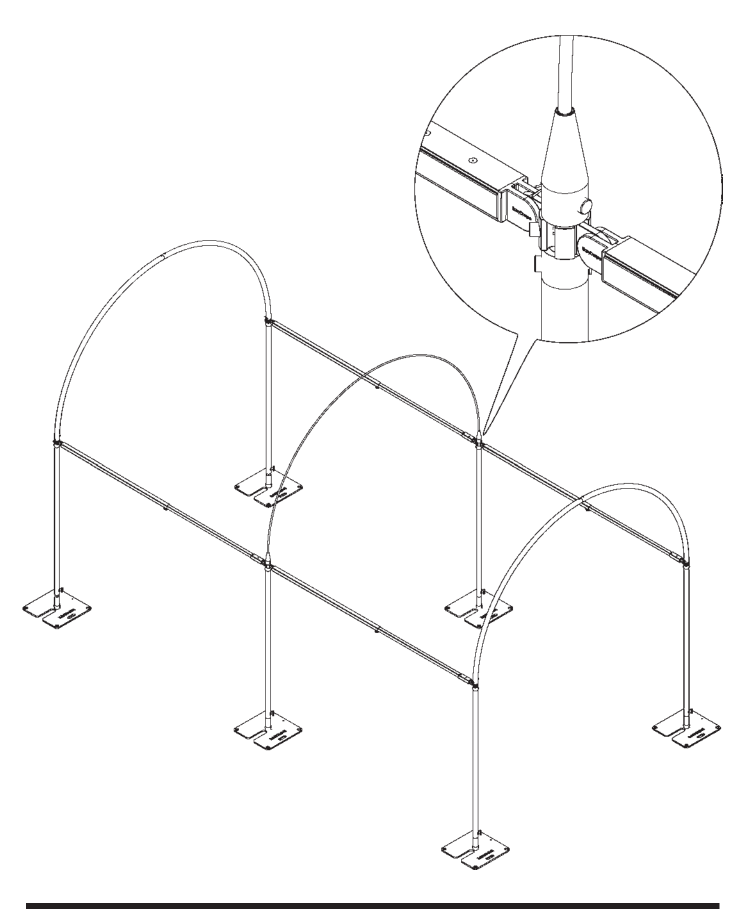


Build the EasyDrape Arch in the back by repeating step 9 and 10

Always build the front and back Arch like this. All the ones in between can be made with Fibre Rods, like shown in the next step.



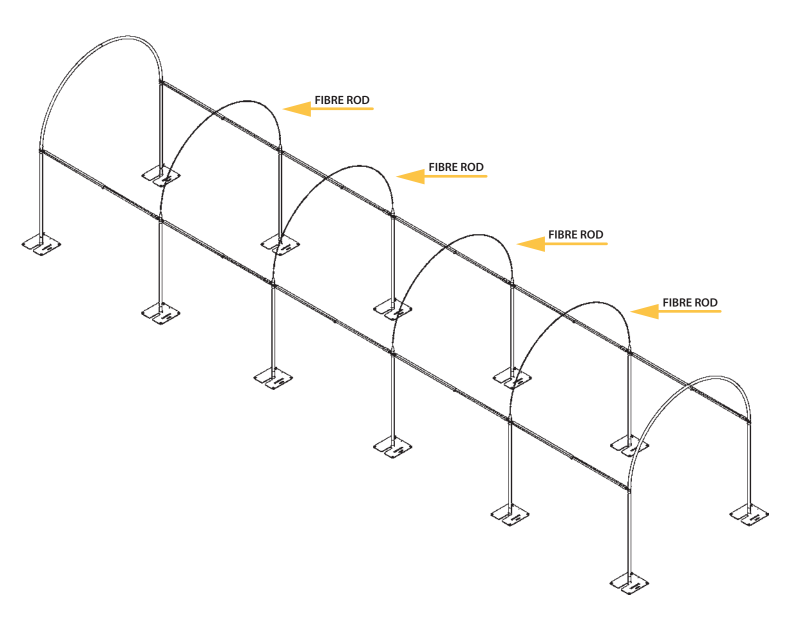
Build the EasyDrape Arch in the middle by bending the Fibre Rod. Stick each side into a Fibre Rod Adaptor. Repeat this for as long as you want your tunnel to be.



Add Fibre Rod Arches for as long as you want your tunnel to be.

Make sure the first and last Arch are always made out of Aluminium Pipes.

After attaching fabric, you're ready to roll!

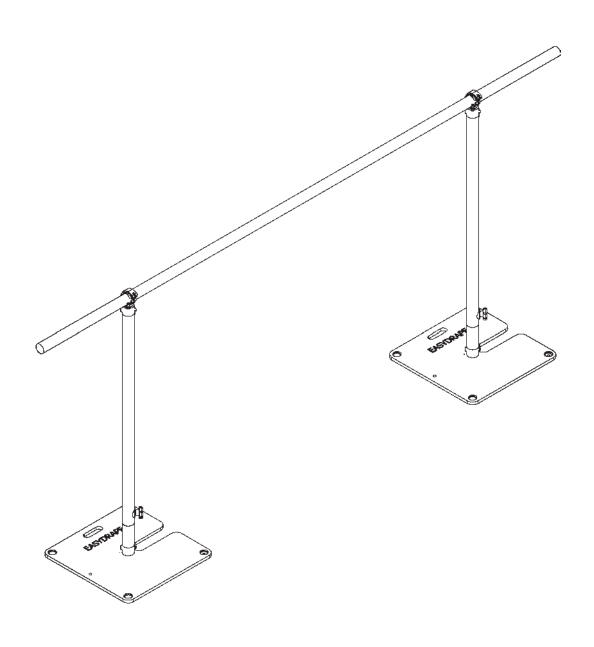






EASYDRAPE

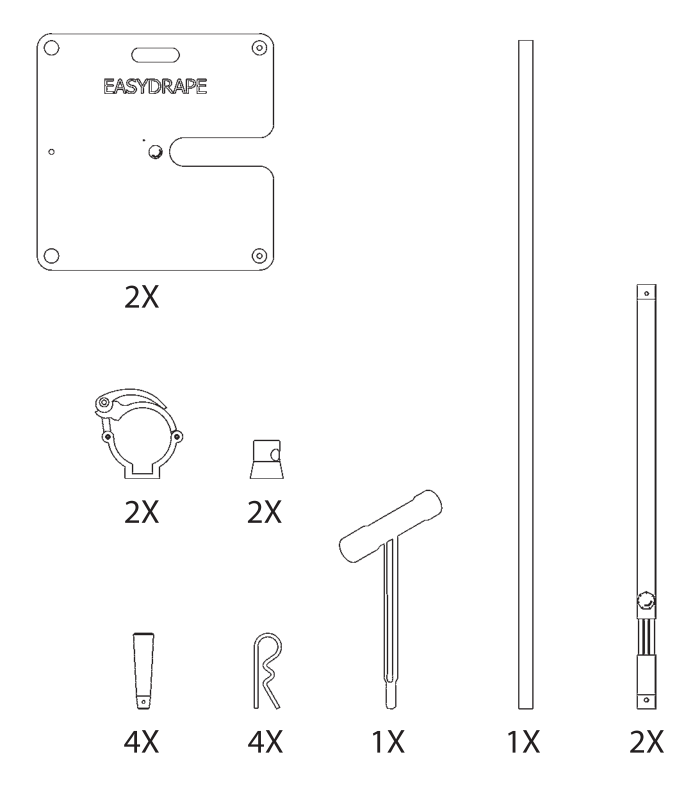
DANCE BARRE





COMPONENTS

Create unlimited EasyDrape configurations using these different parts.

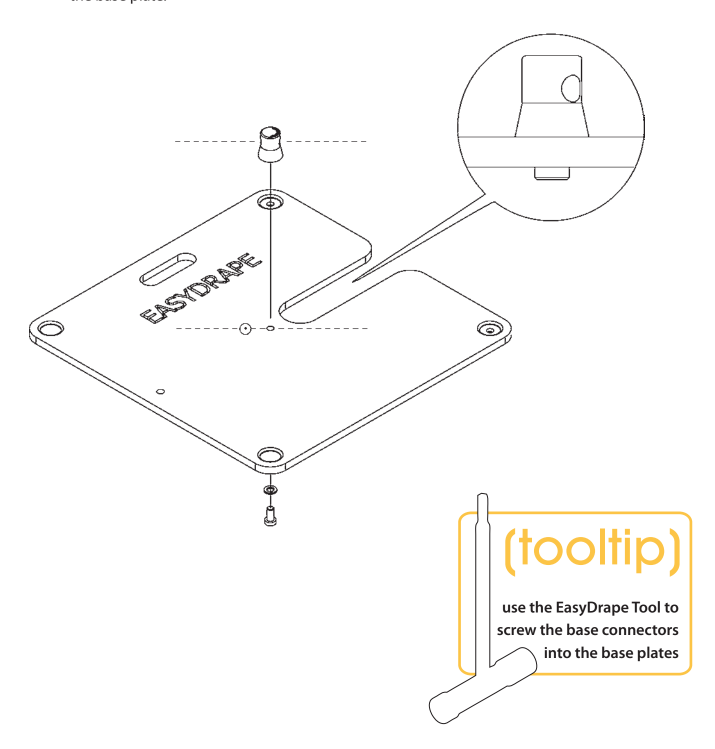


ASSEMBLY

Attach the base plate connectors to the base plates

and position the EasyDrape base plates at the desired distance apart.

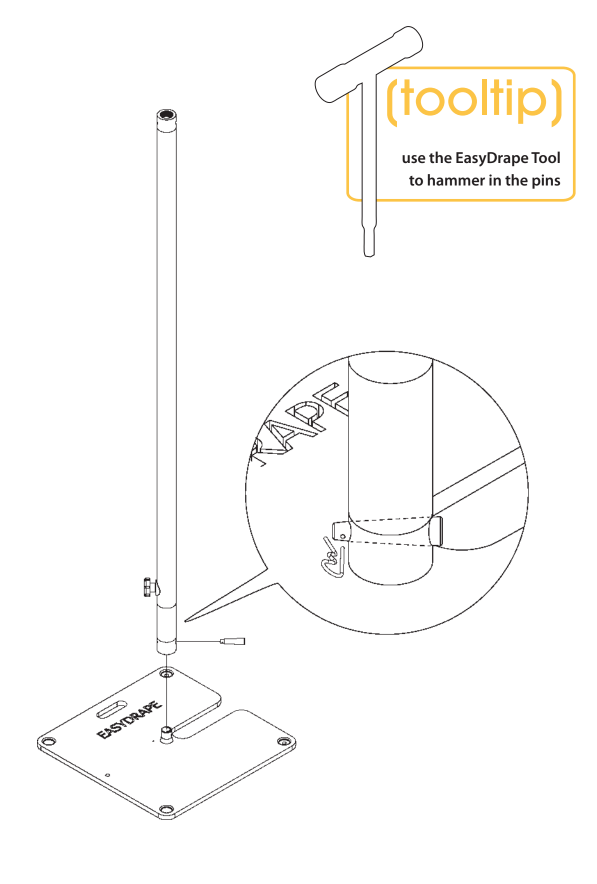
When positioning the base plate connectors in the base plates, make sure the two holes in the sides of the connector are lined up in the same direction as the small markings in the base plate.



Attach the Uprights to the plates and the EasyDrape Clamp to the Uprights

Hammer the pin into the larger of the two holes in the upright.

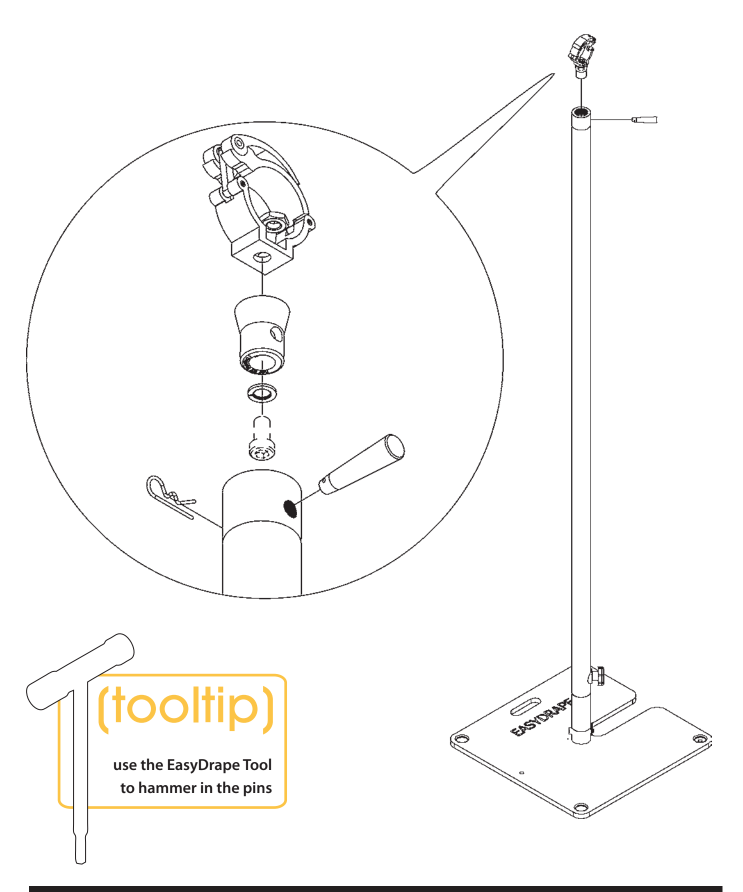
Use a safety R-spring to secure the Uprights to the plates and the clamps to the Uprights.



(3) A

Attach the Clamps to the Uprights

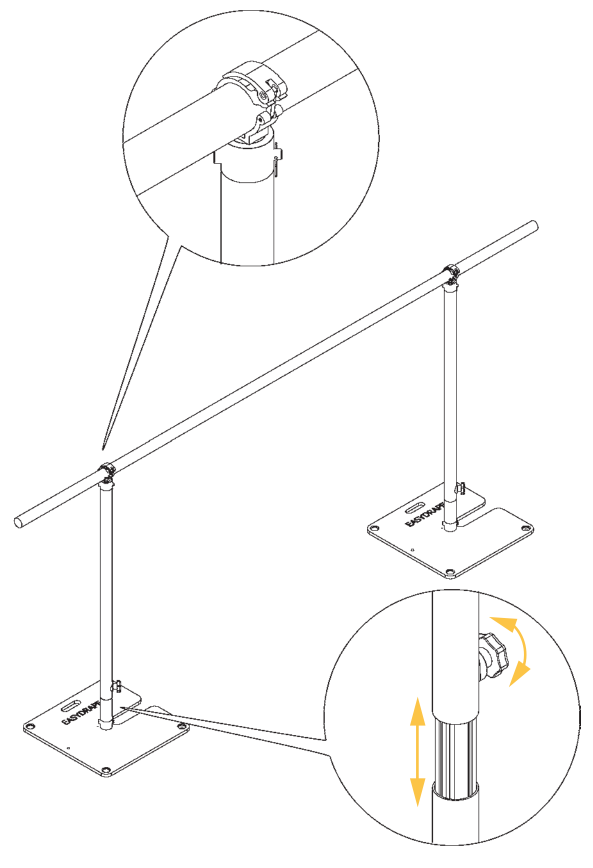
Hammer the pin into the larger of the two holes in the upright. Use a safety R-spring to secure the clamps to the Uprights.





Attach the dance barre to the Uprights using the clamps

Extend the Uprights to the desired height and you're ready to roll!

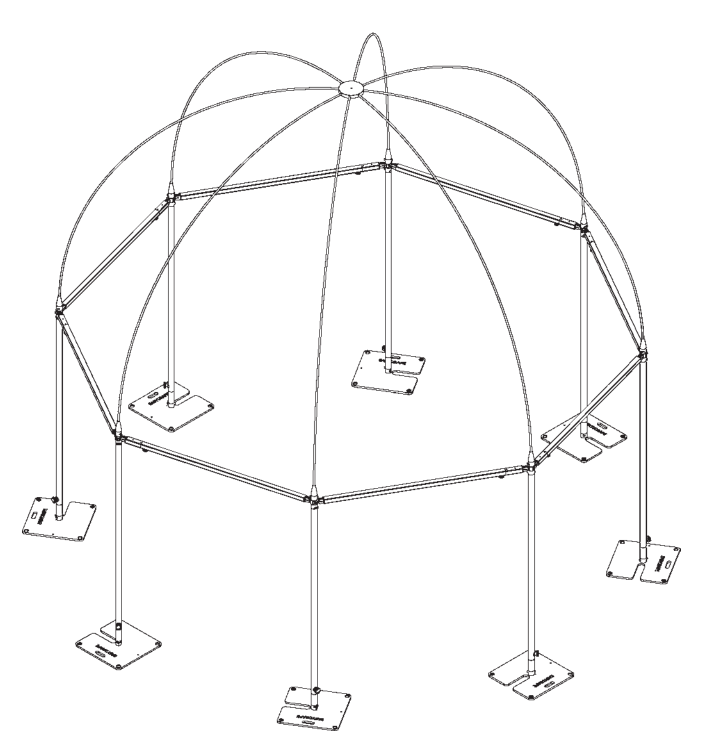






EASYDRAPE

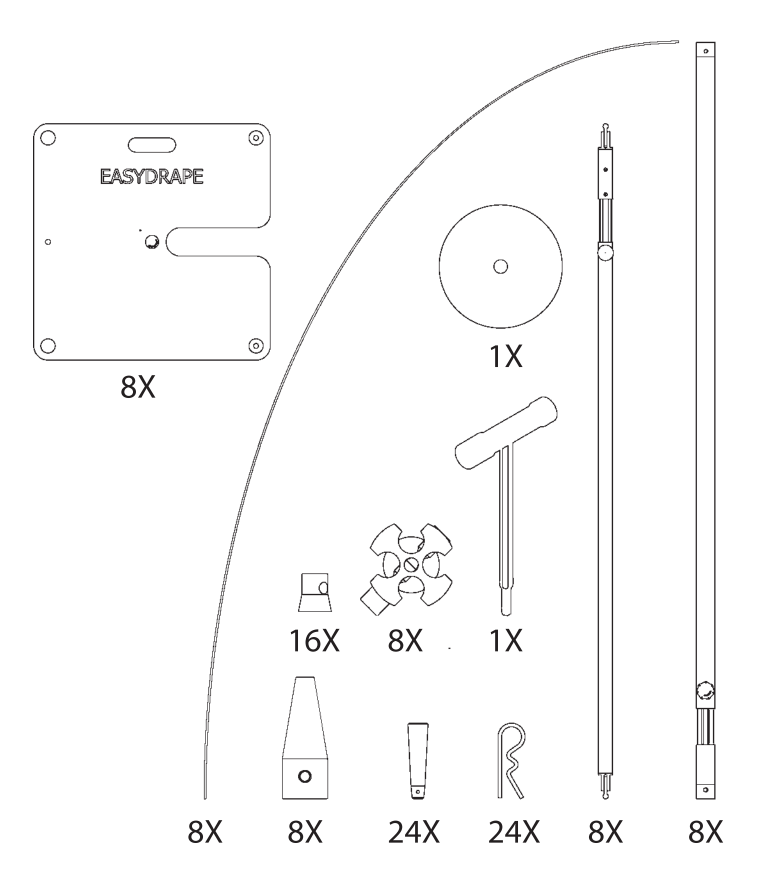
MAKING A DOME





COMPONENTS

Create unlimited EasyDrape configurations using these different parts.



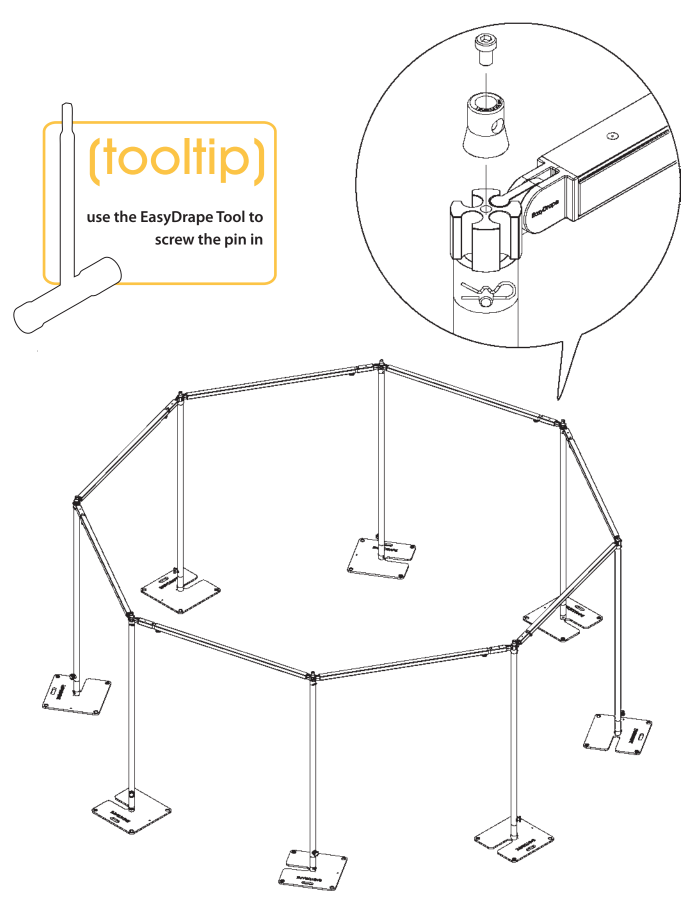
ASSEMBLY

- Place 8 base plates, in a circle, at the desired distance apart
- Attach the base plate connectors to the base plates (page 7)
- Attach the Uprights to the plates and the four way adaptor piece to the Uprights (page 8)
- Secure the four way adaptor pieces and the Uprights (page 9)
- Attach the horizontal drape support to the four way adaptor piece of each Upright (page 10)
- Extend the EasyDrape assembly horizontally to the desired width (page 11)

(7)

Attach a Half Conical Coupler and a Fibre Rod Adaptor to all the Uprights.

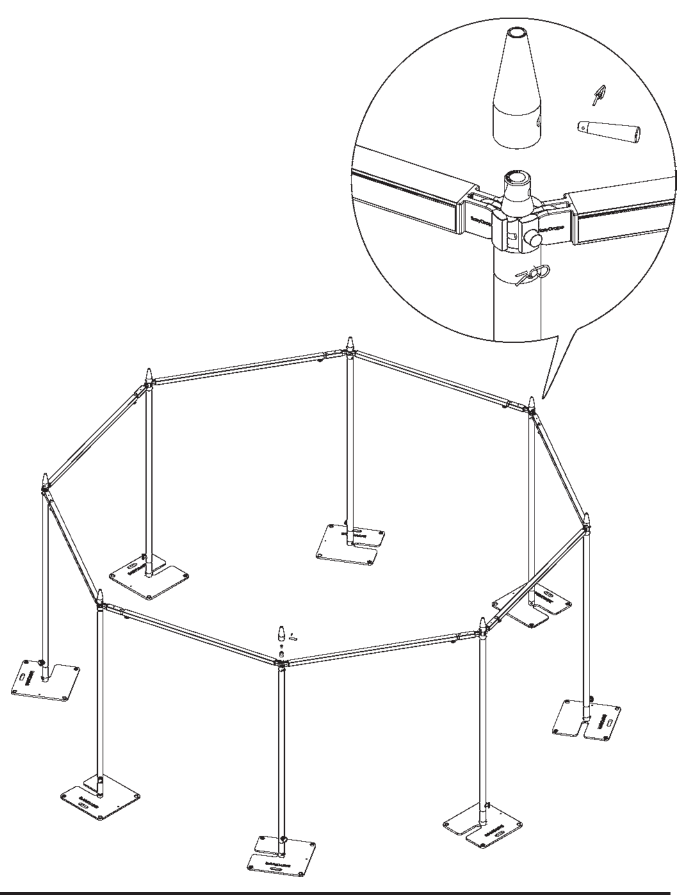
Use the EasyDrape Tool to screw the pin through the coupler into the four way adaptor piece.



(8)

Attach a Fibre Rod Adaptor to the Uprights.

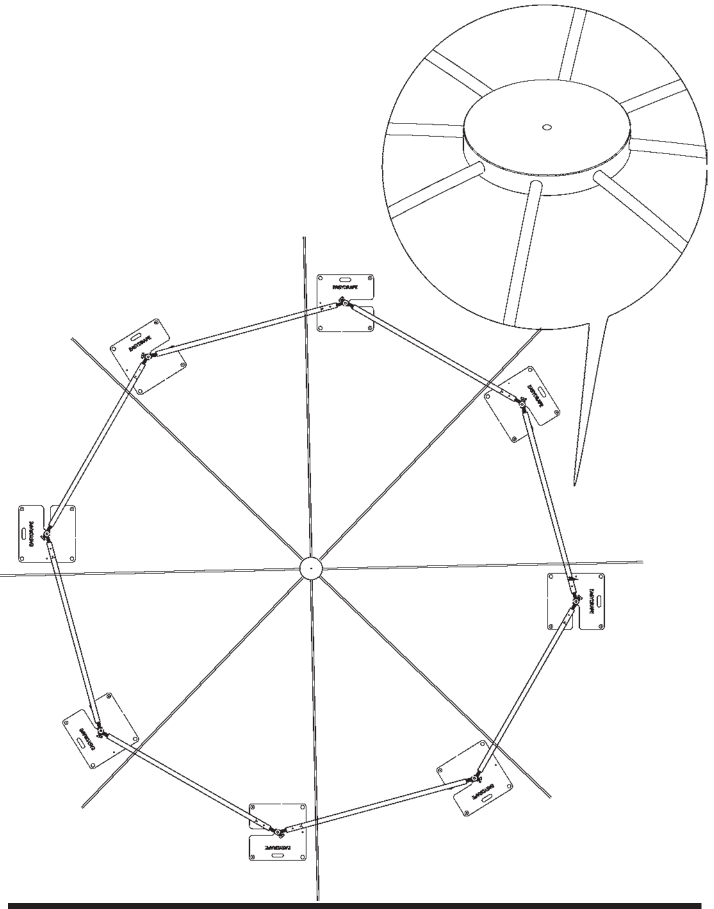
Use the EasyDrape Tool to hammer the pin into the larger of the two holes in the adaptor. Use a safety R-spring to secure the Fibre Rod Adaptor to the Uprights.



(9)

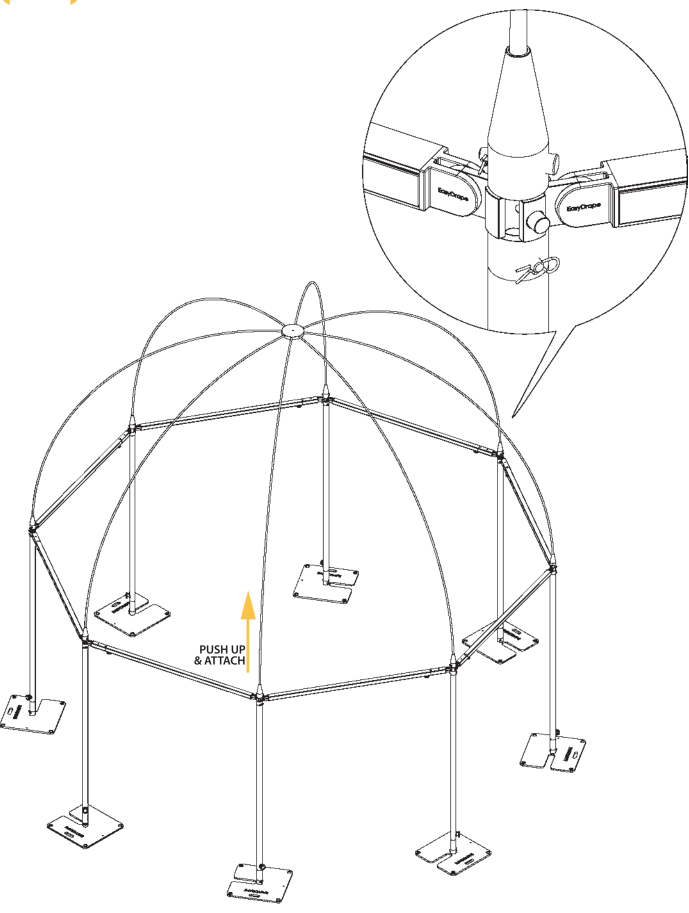
One by one insert the Fibre Rods into the EasyDrape Fibre Disk.

Position the Fibres on top of the horizontal drape supports to attach your fabric it.



(10)

Two by two, push the opposed Fibre Rods to the middle of the dome, bending them upwards. And connect them to aFibre Rod Adaptor.





EASYDRAPE

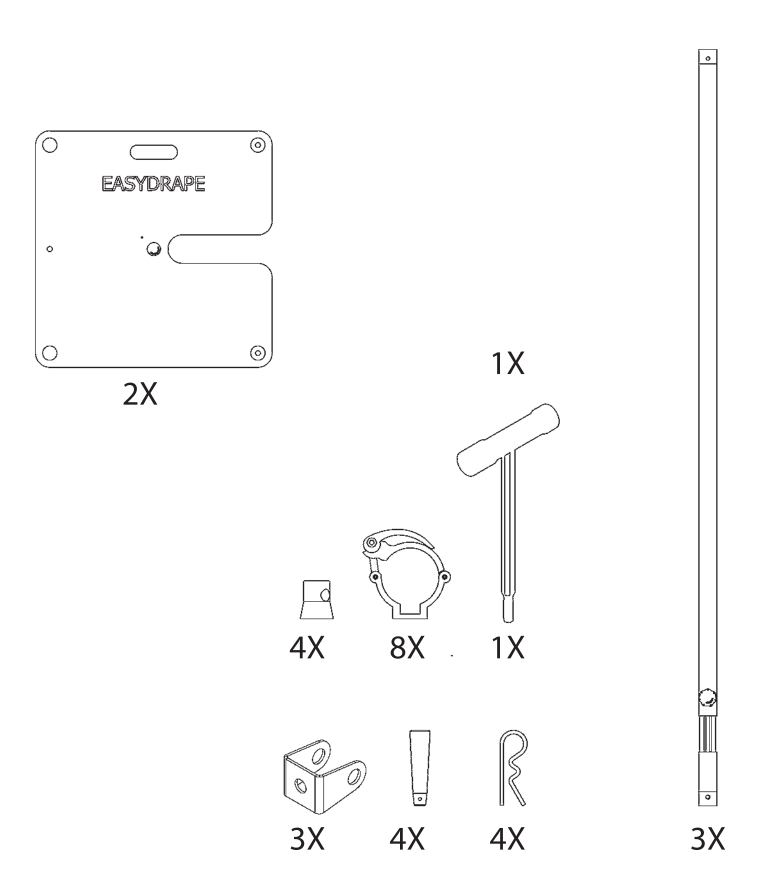
SUPPORT BRACE





COMPONENTS

Create unlimited EasyDrape configurations using these different parts.



ASSEMBLY

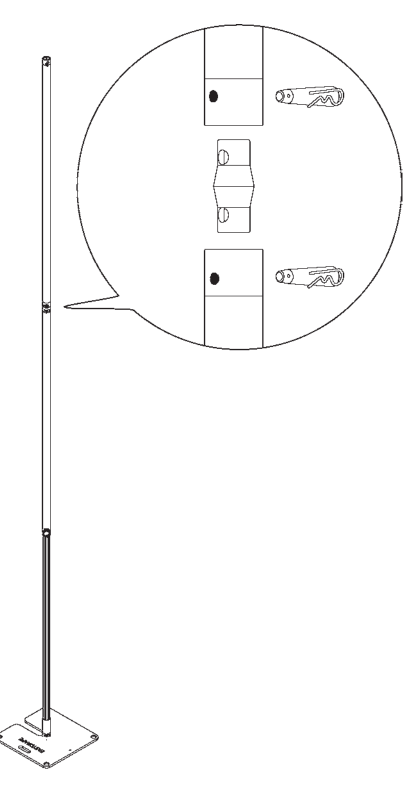
- Place 2 base plates at the desired distance apart
- Attach the base plate connectors to the base plates (page 7)
- Attach an Upright to one of the plates (page 8)



Attach an extension to the Upright with one conical coupler.

Hammer the pins into the larger of the two holes. Use safety R-springs to secure the two curved supports to each other.



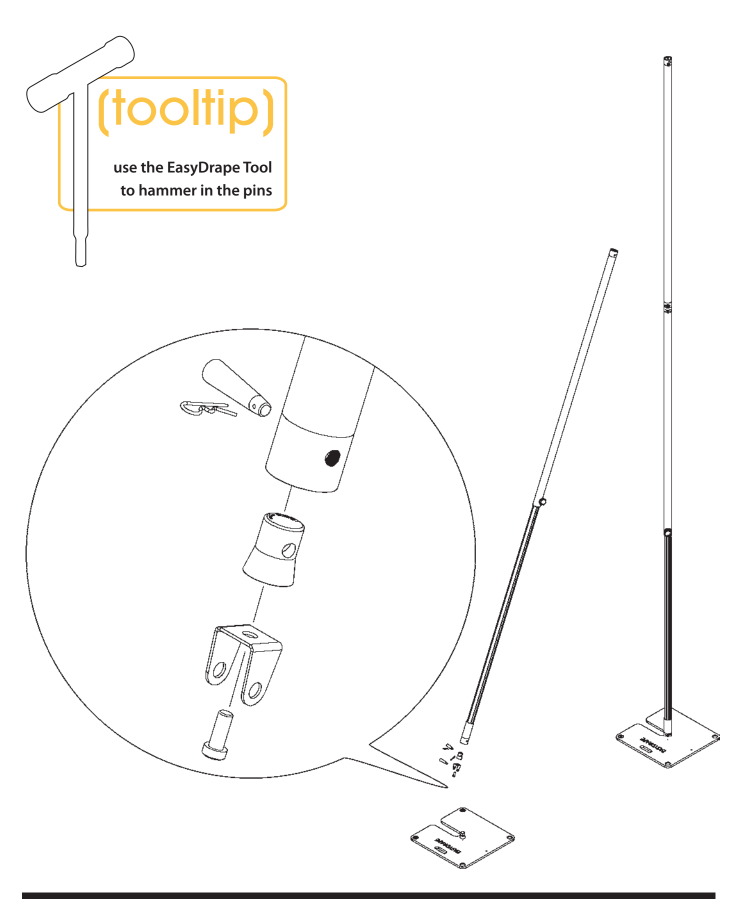




(5)

Attach a hinge to the other Upright using a half conical coupler.

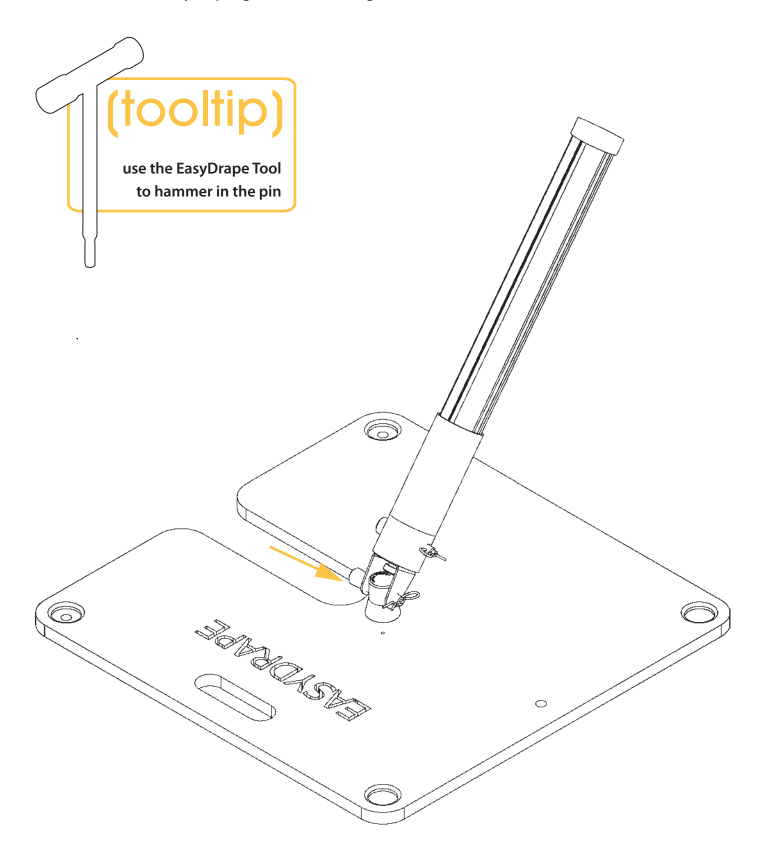
Use the EasyDrape Tool to hammer the pin into the larger of the two holes in the coupler. Use a safety R-spring to secure the coupler to the Upright and screw the hinge to the coupler.





Attach the Upright to the Base Plate.

Use the EasyDrape Tool to hammer the pin into the larger of the two holes of the hinge. Use a safety R-spring to secure the hinge to the Base Plate.

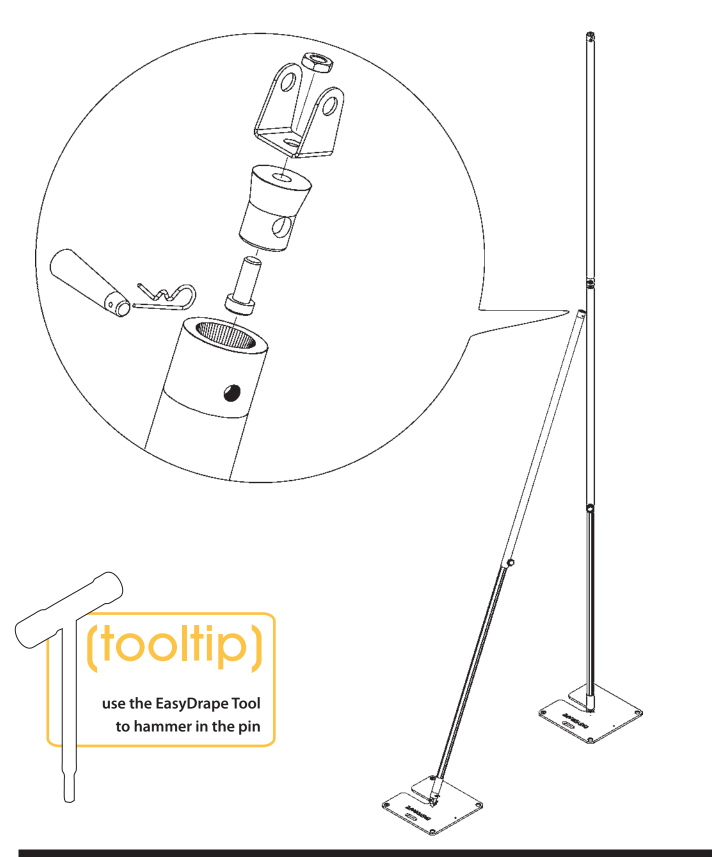


Attach a clamp to the top of the Upright using two hinges and a half conical coupler.

First screw the half conical coupler to the hinge using a nut, and attach the hinge to the Upright.

Use the EasyDrape Tool to hammer the pin into the larger of the two holes in the coupler.

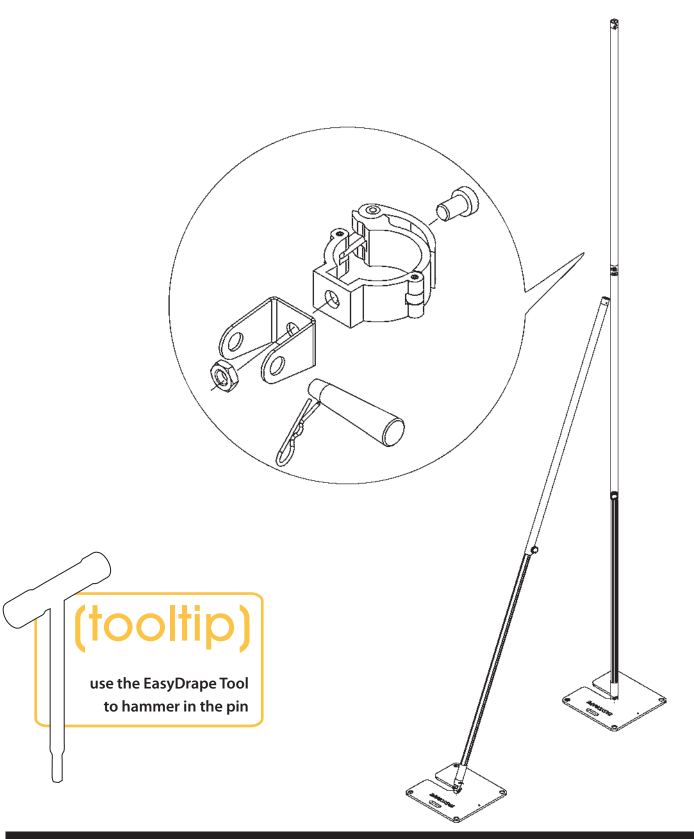
Use a safety R-spring to secure the coupler to the Upright and.



(8)

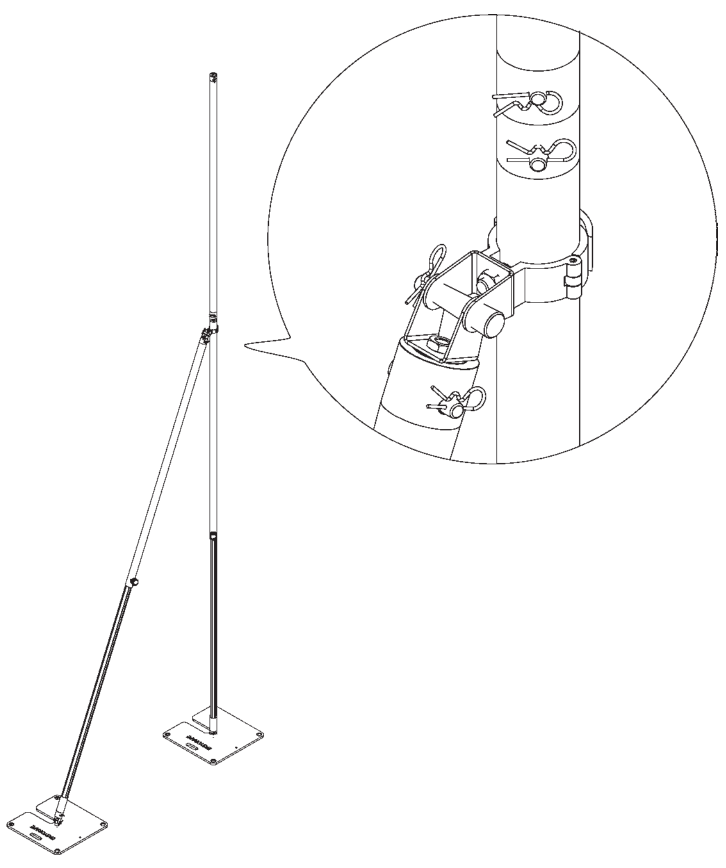
Then screw a hinge to the clamp using a nut.

Hammer the pin into the larger of the two holes of the hinges. Use safety R-springs to secure the two hinges together. **Next attach the two hinges together using a pin and R-spring.**





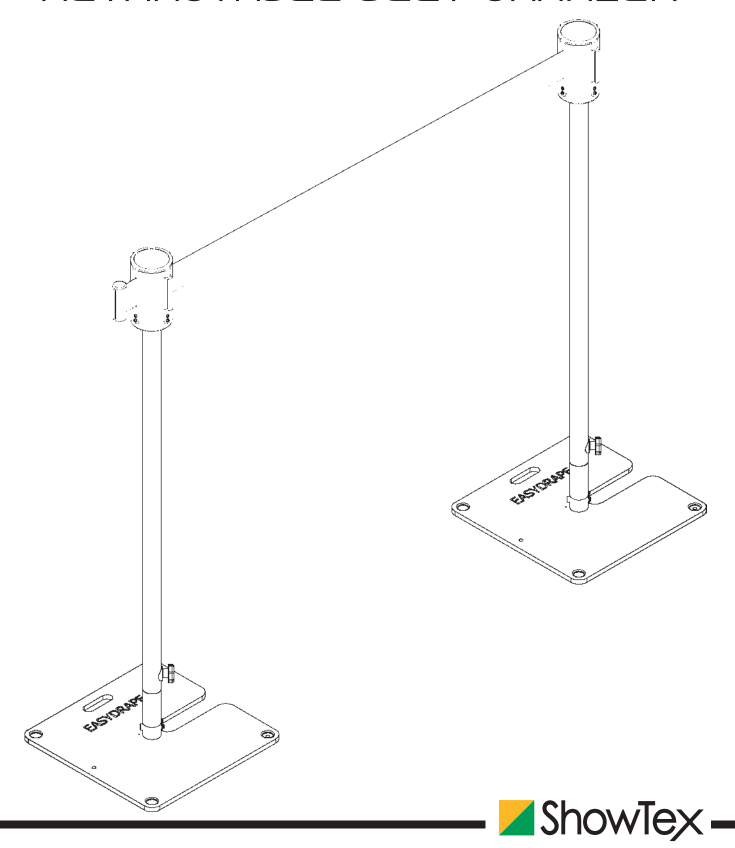
Attach the clamp to the larger upright and you're ready to roll!





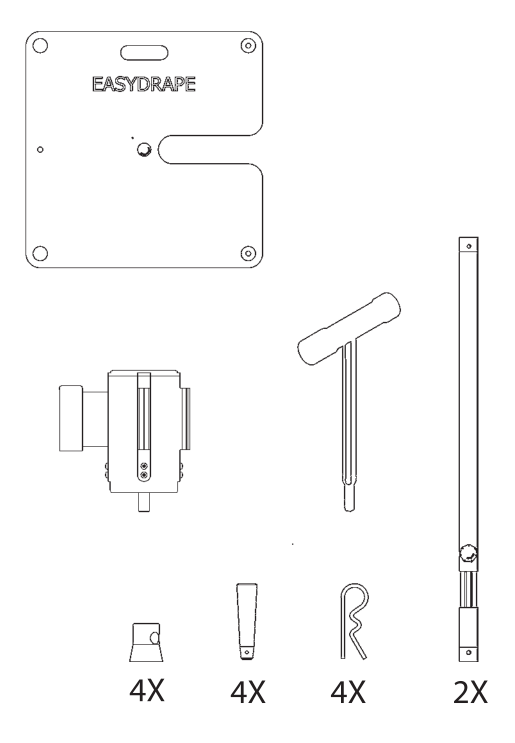
EASYDRAPE

RETRACTABLE BELT CARRIER



COMPONENTS

Create unlimited EasyDrape configurations using these different parts.



ASSEMBLY

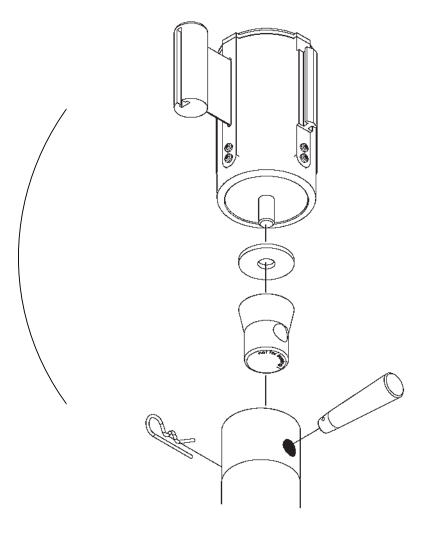
- Place 2 base plates and attach the base plate connectors to the plates (page 7)
- Attach the Uprights to the plates (page 8)
- Secure the Uprights to the base plates (page 9)

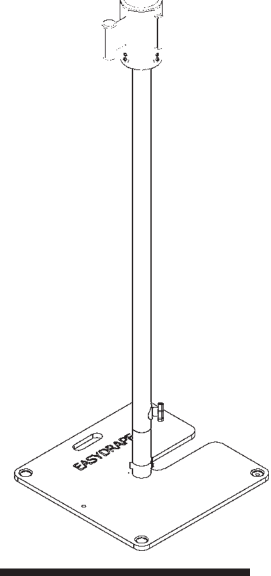


Attach the Retractable Belt Carrier to the Upright using a half conical coupler.

Hammer the pin into the larger of the two holes of the coupler. Use safety R-springs to secure the Retractable Belt Carrier to the Upright.

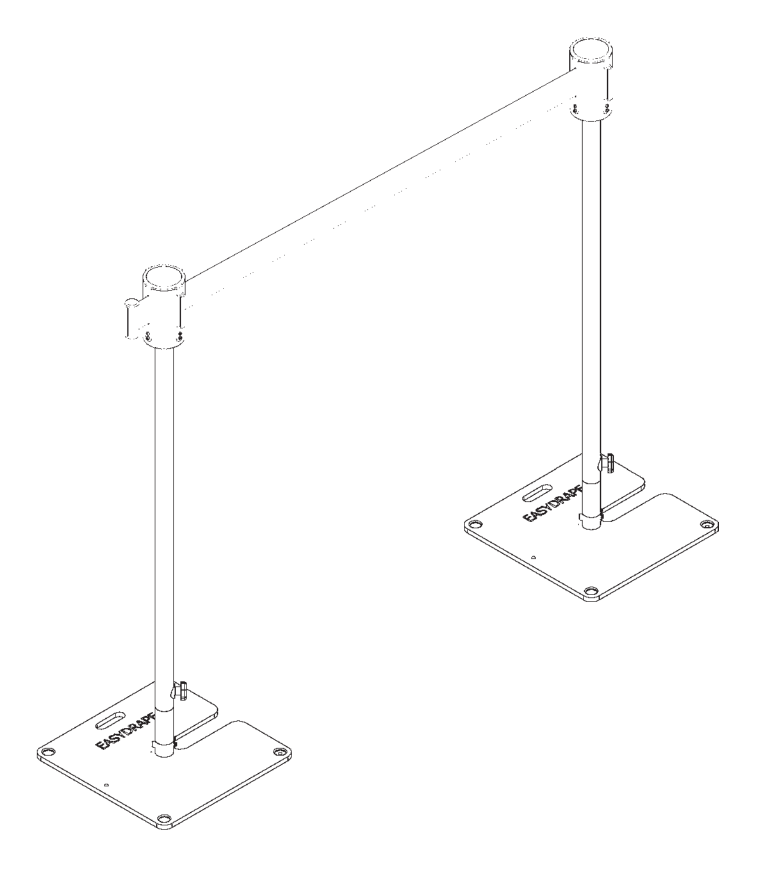
Repeat this for the other Upright.







Attach the belt to another Retractable Belt Carrier and you're ready to roll!





TROUBLE SHOOTING -

 For more technical assistance please contact your local ShowTex office. (see back cover of manual)

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