



Cover Image Perspective



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VISUAL USER GUIDE

*Dimensional Tube Arch
Generic Installation Guide*

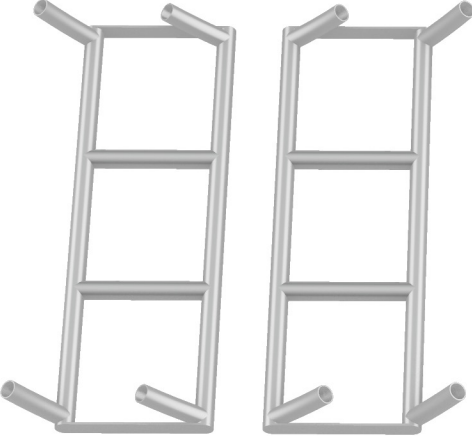
C1

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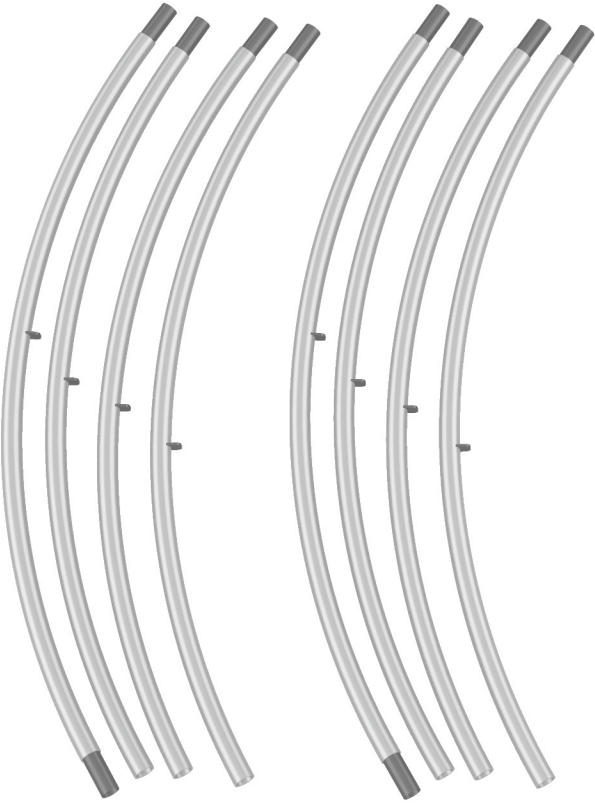
1

Unpack all the frame segments, and familiarize yourself with the parts and segments. Frame segments will have lettered labels at each joint.

Base x2

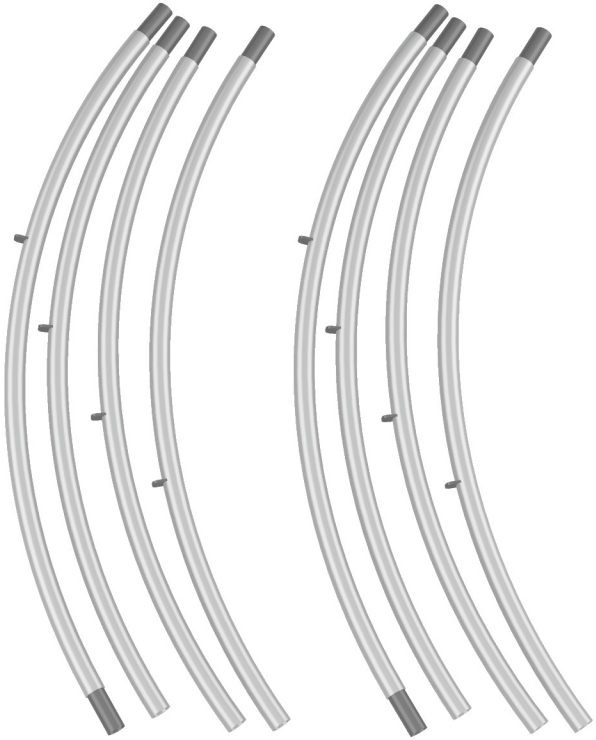


Support Rods x4



Outer Arc (Front)

Outer Arc (Rear)



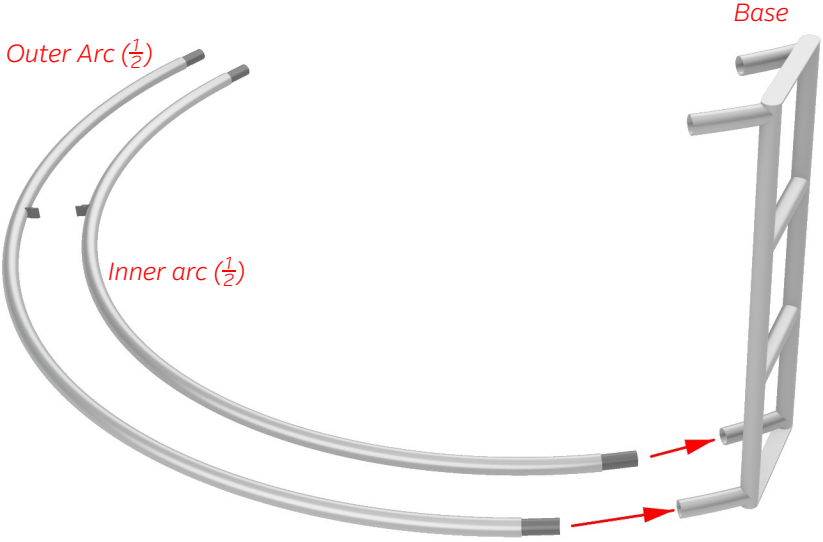
Inner Arc (Front)

Inner Arc (Rear)

Front View

2a

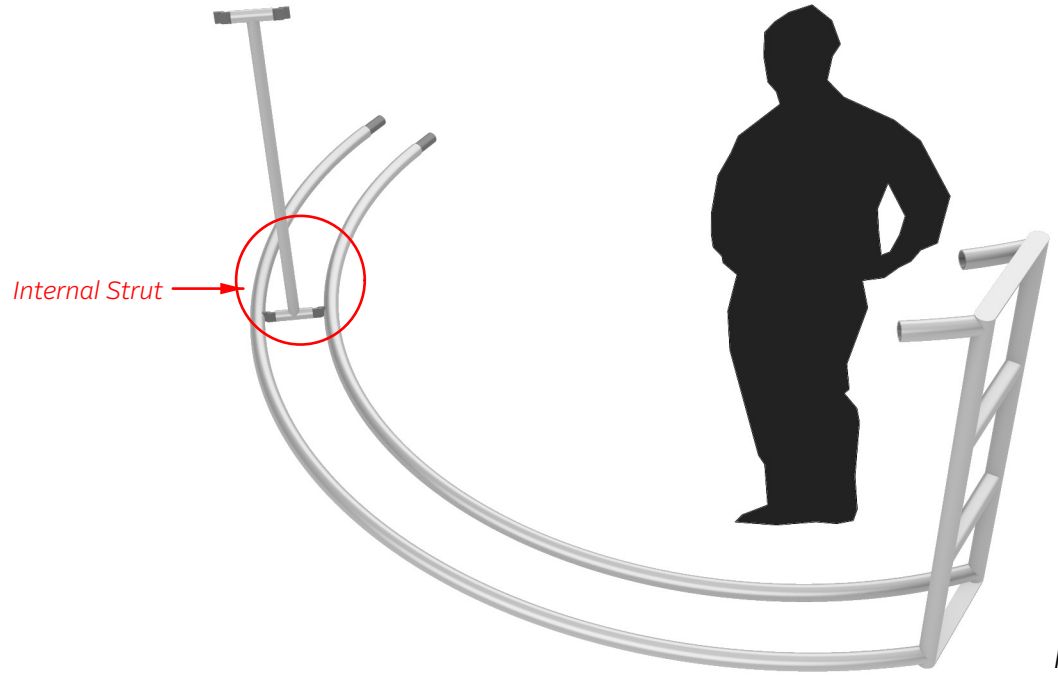
On a clean work surface, begin constructing HALF of the arch. Start by inserting half of one pair (inner+outer) arcs in the base. Use the letter labeling system to ensure correct joint locations. Fasten the arc segments to the base with the provided fasteners.



Perspective View

2b

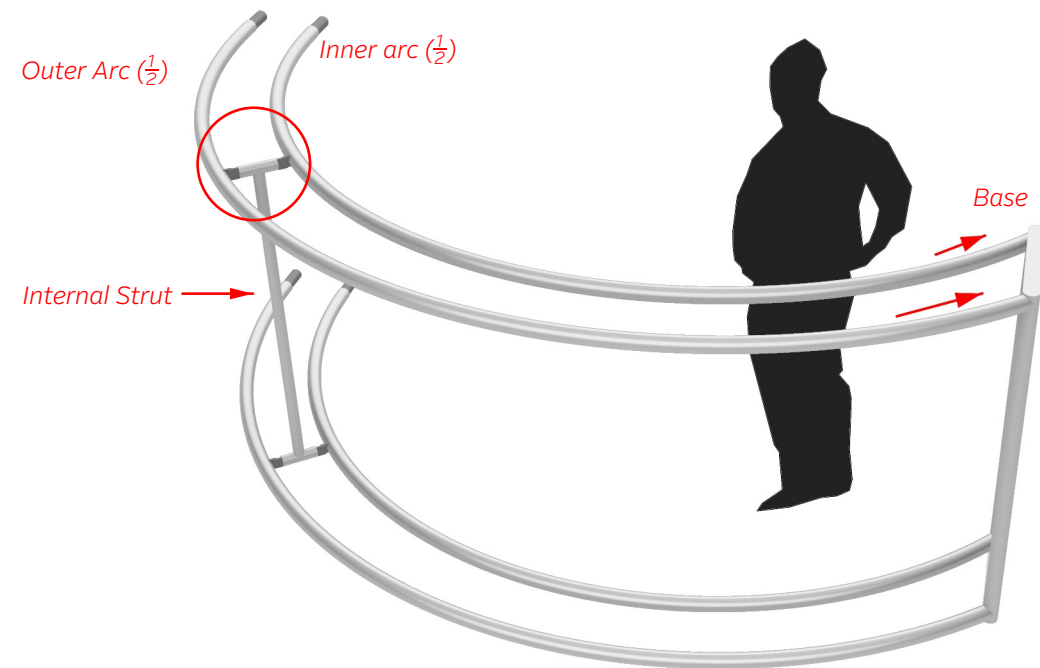
Connect the inner and outer arcs using the internal struts.



Perspective View

2c

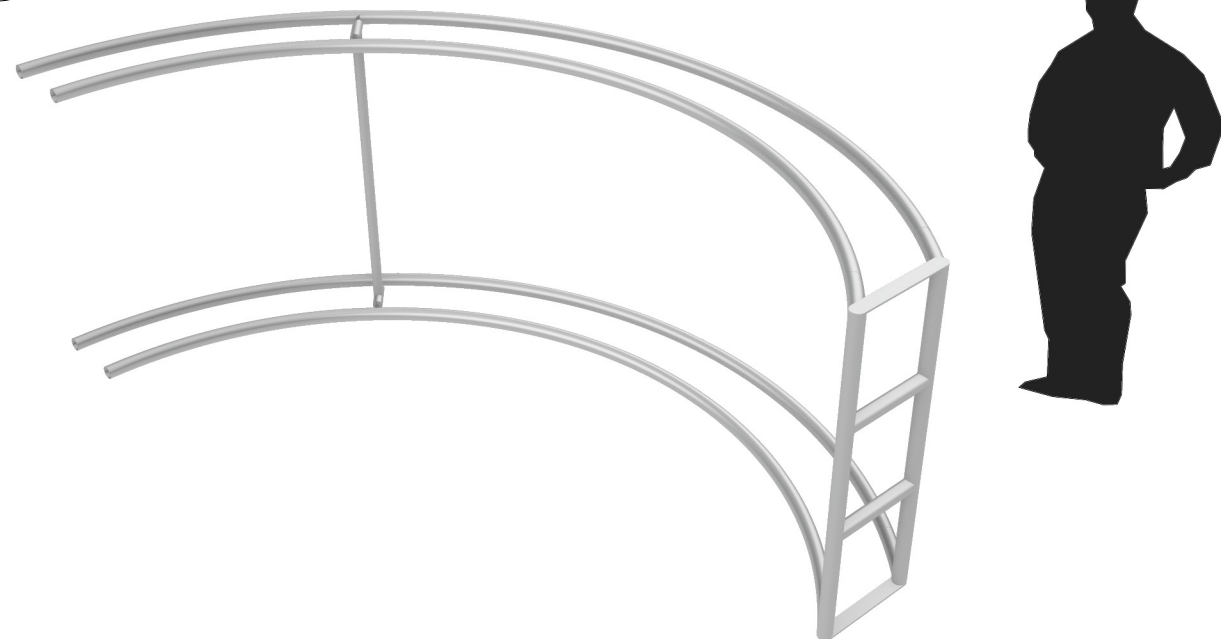
Repeats steps 2a+2b for other half pair of arcs.
Insert the arcs into the base, and connect them to the internal struts.



Perspective View

3

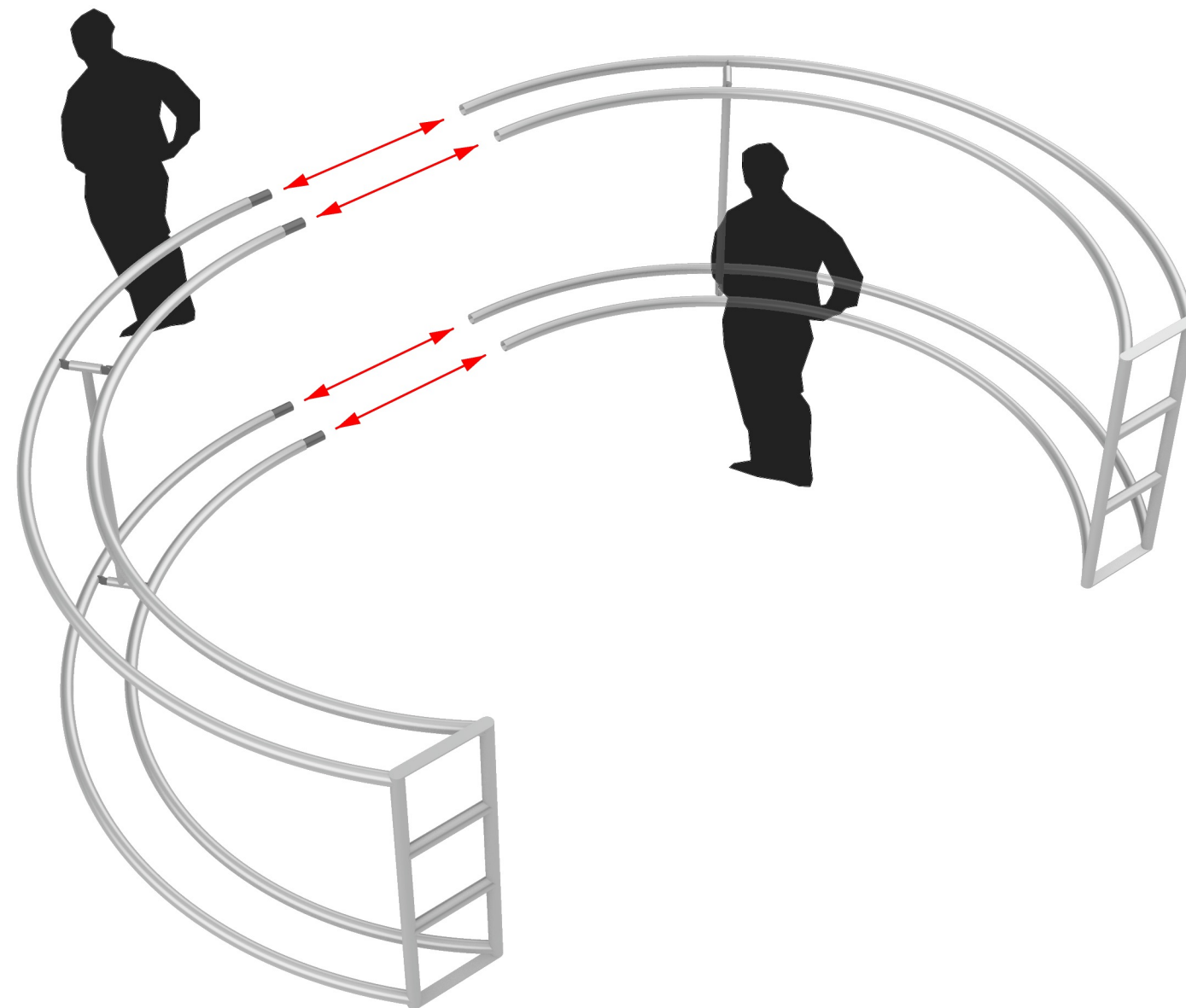
Repeat steps 2a through 2c to construct the OTHER HALF of the arch.



Perspective View

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With help from a team, combine the two halves of the arch and fasten them together.



Perspective View



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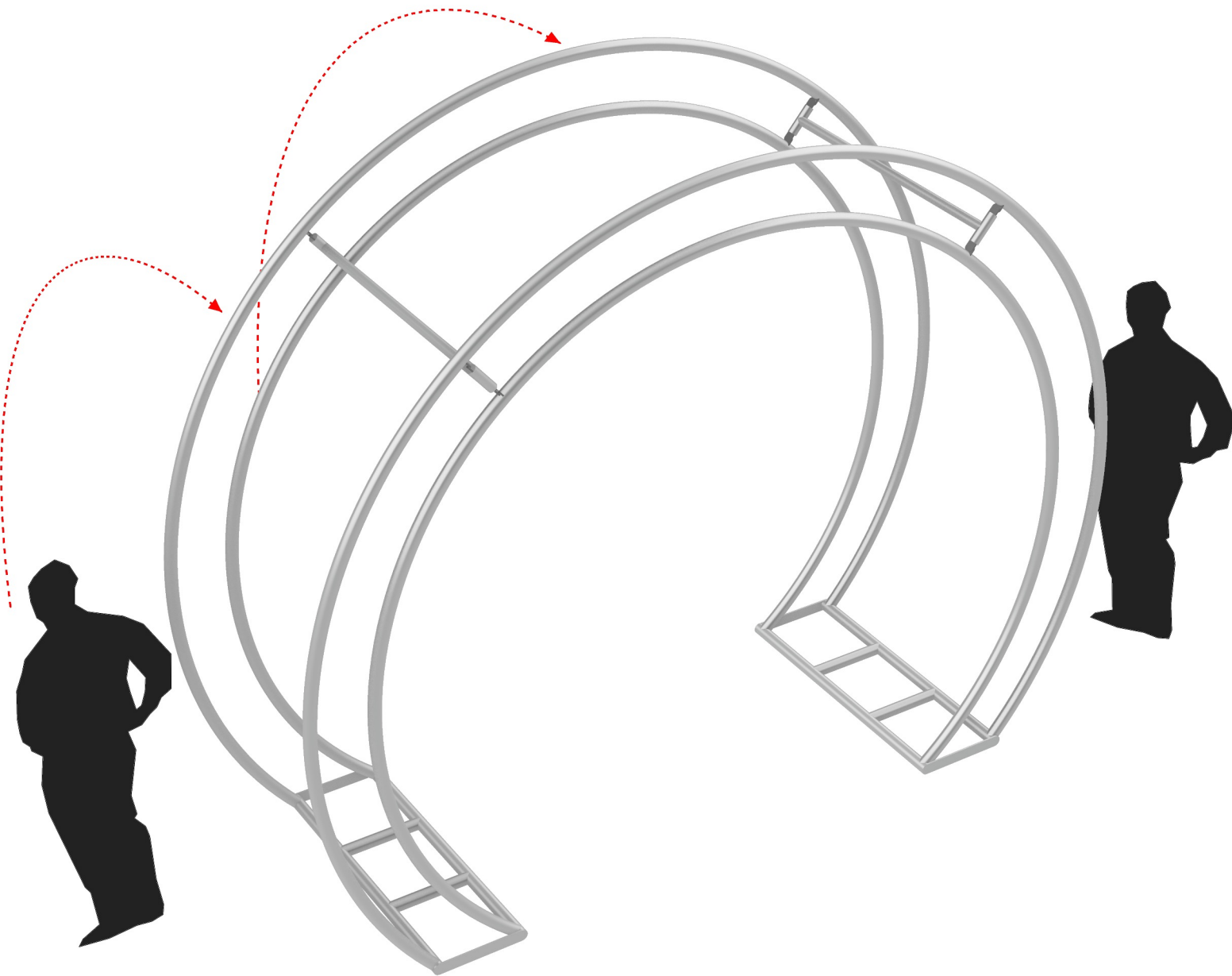
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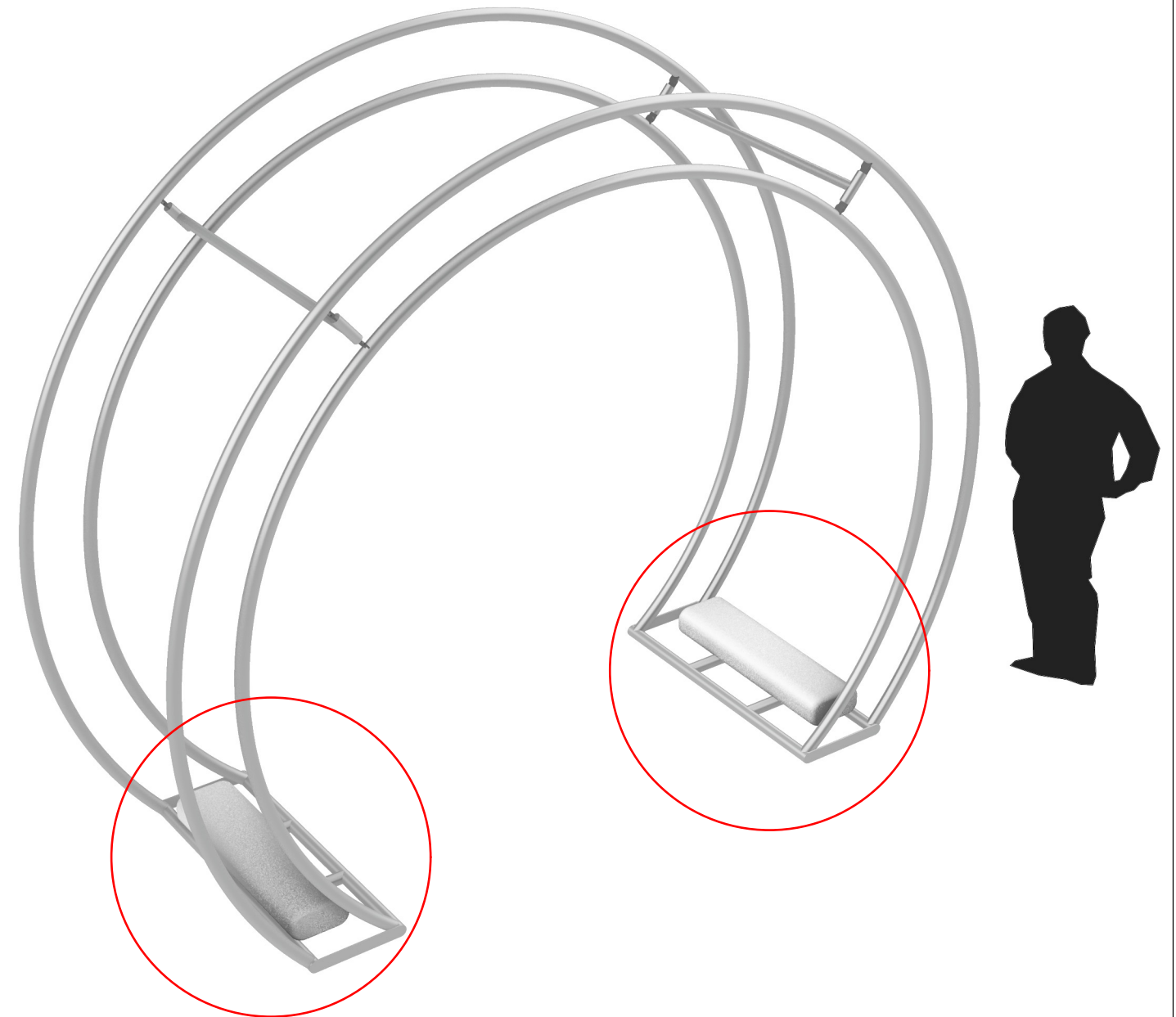
Raise your arch frame into its upright position with the help of a team lift.



Perspective View

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Move your arch into its intended final position, and apply ballasting to the base of the structure.



Perspective View



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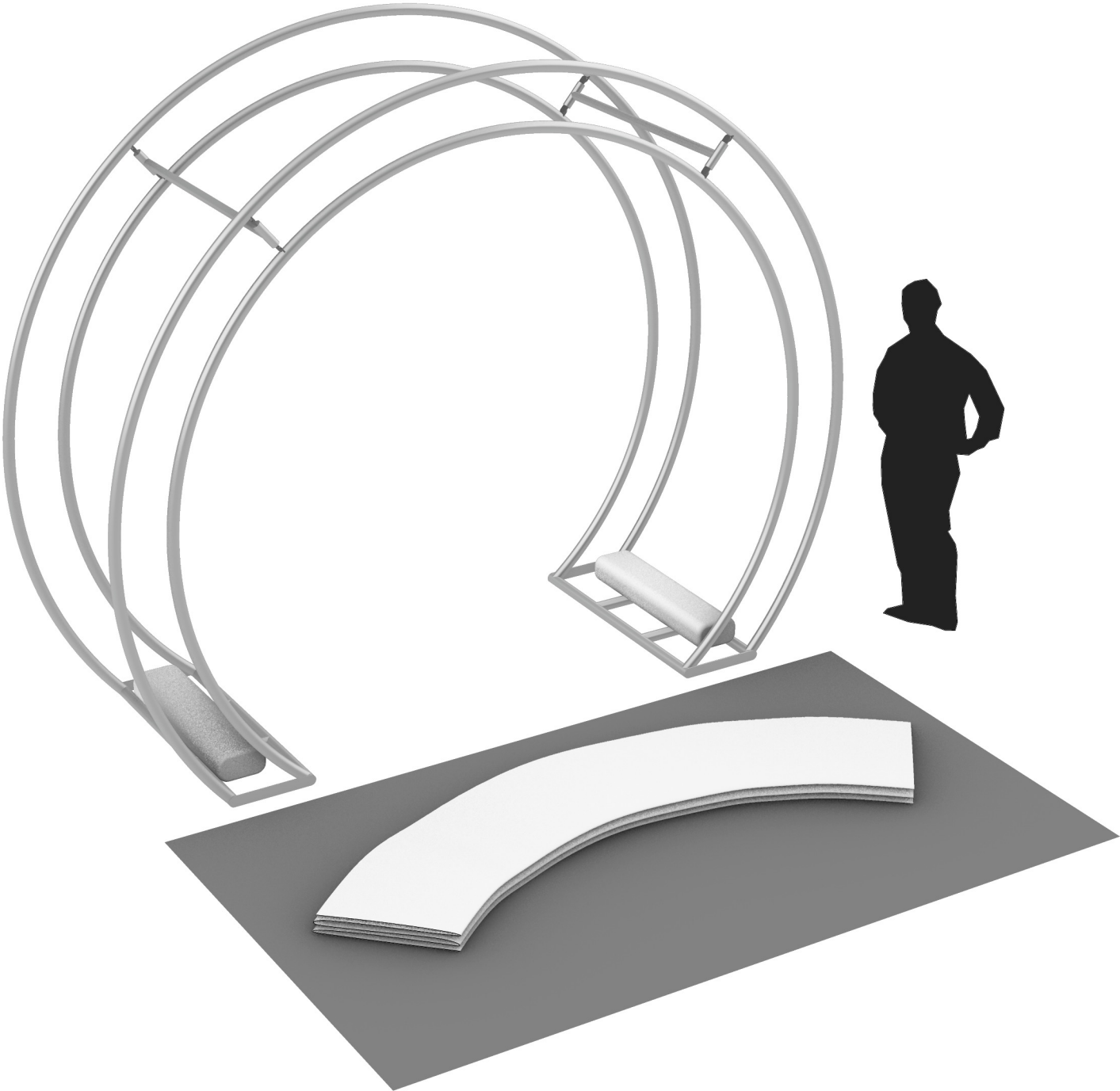
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Unpack your fabric skin on a clean working surface.
(Fabric is depicted in white for simplicity's sake, print not shown.)



Perspective View

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With a team member, drape the fabric skin over the top of the frame.
Loosely position the fabric so it sits evenly on the frame.



Perspective View - Front

8 cont.



Perspective View - Rear



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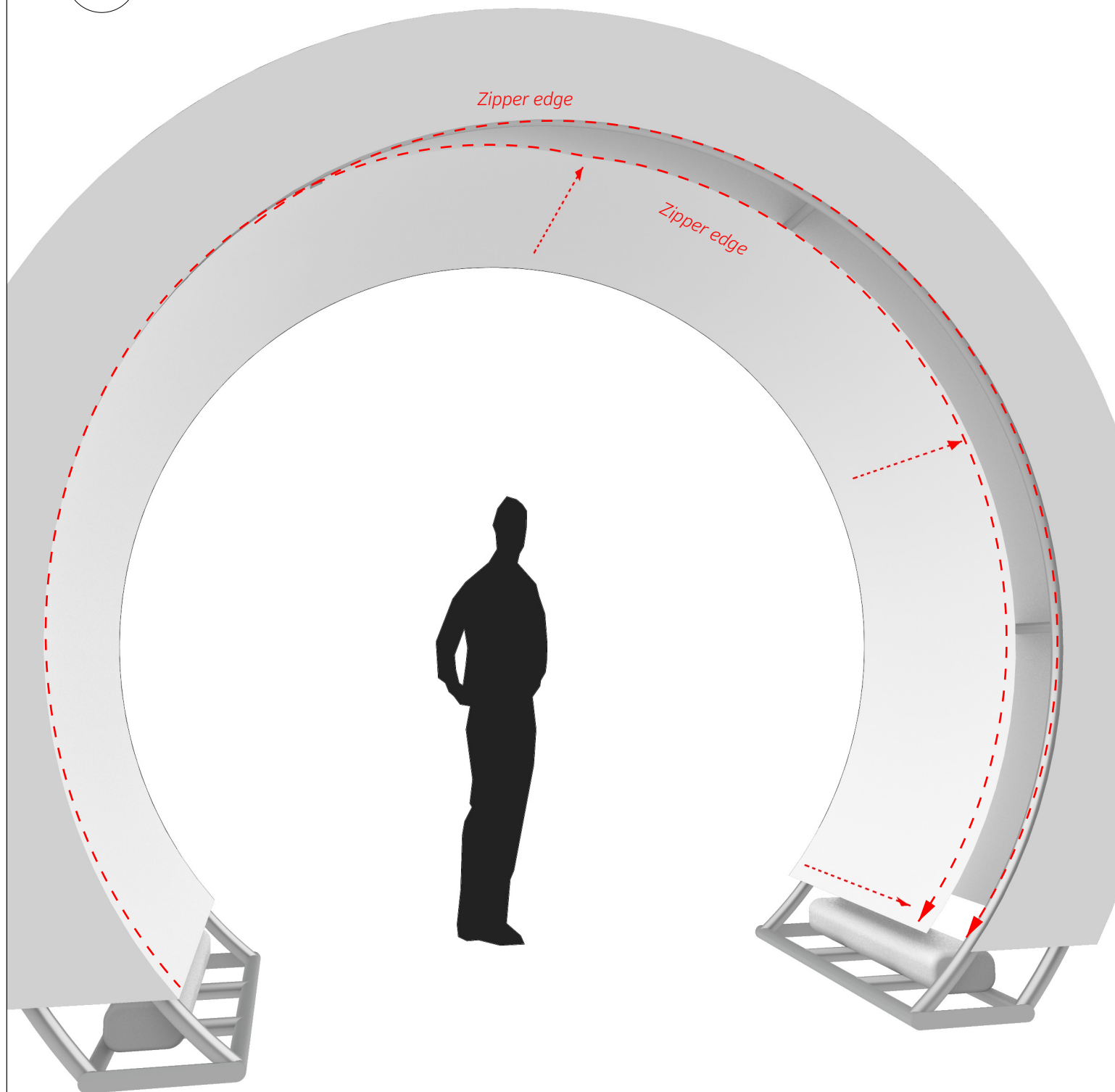
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Pull the inner fabric face of the arch through to the backside, and fasten the zipper enclosure.

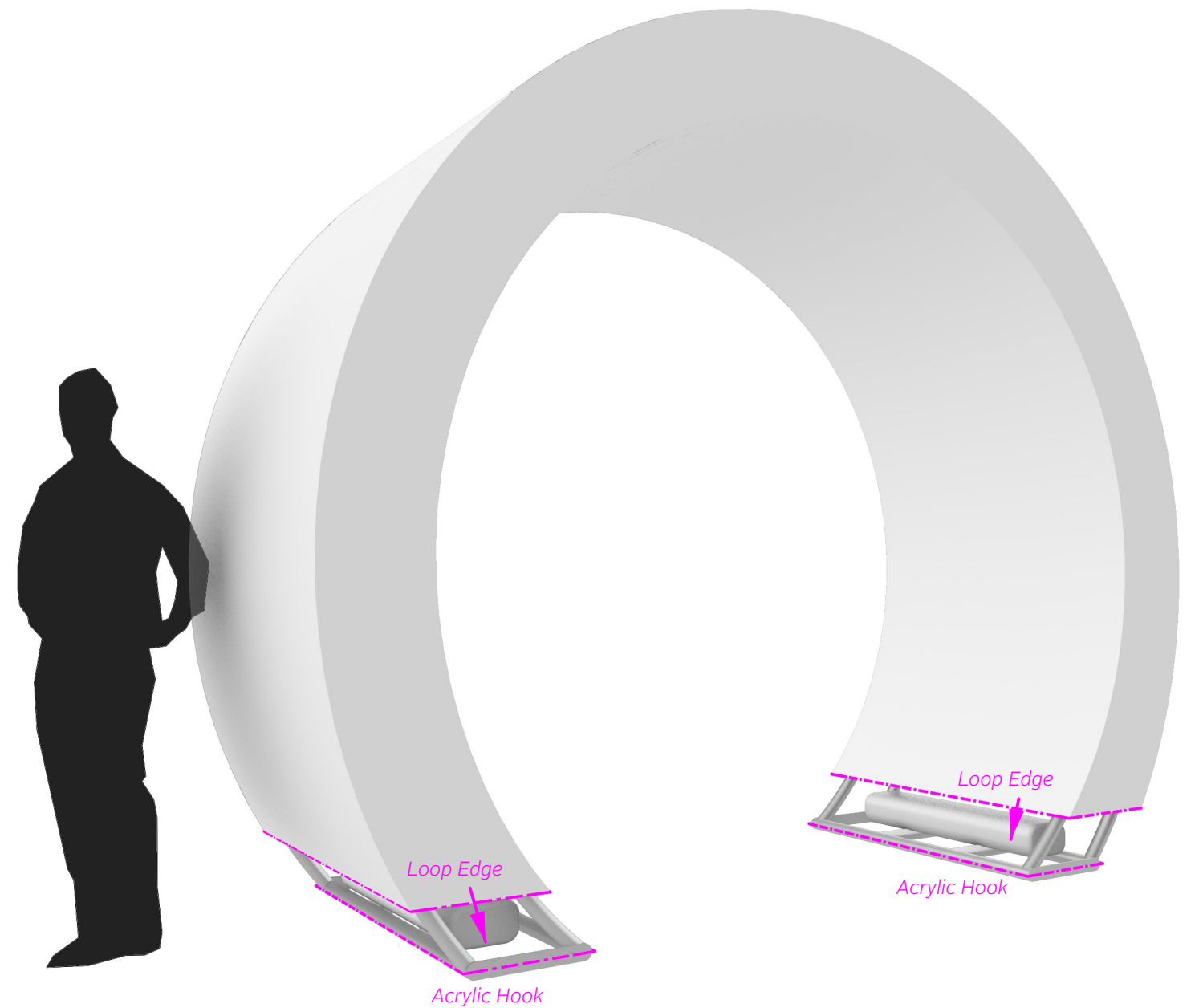


Perspective View

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Apply the sewn-on loop edge of the fabric to the stick-on hook; it wraps around each of the arch's base areas.

Adjust the fabric skin as needed to achieve the proper fit.



Perspective View



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