# BIOMONTAGE ROOM DIVIDER ASSEMBLY GUIDE

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Components:

- Vertical Frame (1)
- Base Platforms (2)
- M10X1.5X100 (4)
- M8X1.25X45
- M10X1.5
- Locknut (4)
- M10 Washer (8)
- M8X1.25
- Locknut
  - 6 ft - 24
  - 4 ft - 16
- M8X1.25X45
  - 6 ft - 24
  - 4 ft - 16
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Tools Required:

Ratchet
17mm socket
14mm socket
17mm wrench
14mm wrench
Phillips screwdriver

Assembly Instructions:

Step 1: Before installing the legs, place the face of the frame on a surface taller than 12” (30 cm). This is to make sure the base platforms are not touching during installation.

Step 2: When connecting base platforms to the bottom of the frame, make sure to use the correct holes. The centered holes are for a two sided divider while the offset holes are for a one-sided. (Appendix I) Make sure the holes not being used for each leg are on the same side of the frame.

Step 3: Use two M10 bolts, four M10 washers, and two M10 locknuts to connect each leg to the frame. Tighten down bolts some before straightening legs as the legs might move some when first tightening.
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Step 4: Insert wheels/legs levelers by hand until snug.

Step 5: Turn room divider to upright position.

Step 6: Connect all BioMontage plastic frames to room divider. If one-sided, back frames go on same side as unused holes in legs.

Step 7: Insert natural panel material, next the safety clips are installed around the edges of the back frame in the indented locations, and then finally snap the front covers on BioMontage frames.
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Step 8: If one-sided, then install back panel by placing the four side panel connectors (SPC-15) at the indicated positions. Then place back panel on frame.

Step 9: Use wheels/leg levelers to make room divider level by turning in or out.

Step 10: To connect multiple room dividers see Appendix II.
Appendix I: Leg Holes

3.493

Two-Sided Stand

19.368

Single-Sided Stand
Quick connector (BM-QC) must be ordered separately.

Step 1: Place two stands of the same height side by side.

Step 2: Remove rubber plugs from top ends of vertical frames.

Step 3: Insert connector (BM-QC) into the top and bottom tubes of the stands.