

ALBION Breakout Mix Tables & Seat

info@workstories.com +44 (0)20 3735 5224 workstories.com



- Remove packaging from all components. **Fixing kit supplied inside of the beam**.
- Insert the beams over the spigots on one leg frame & secure in place with the M6 x 15mm bolts
- Offer up the other leg frame & locate the spigots into the beams then secure in place with the M6 x 15mm bolts
- Place the top onto the framework and secure with the appropriate fixing



- Remove packaging from all components. Fixing kit supplied inside of the beam.
- Insert the spigots into the intermediate leg and secure with M6 \times 15mm bolt
- Insert the beams over the spigots on one leg frame & secure in place with the M6 x 15mm bolts
- Offer up the intermediate leg frame & locate the spigots into the beams then secure in place with M6 x 15mm bolts
- Insert the beams over the spigots of the intermediate leg and secure with M6 x 15mm bolt
- Offer up the other leg frame & locate the spigots into the beams then secure in place with M6 x
 15mm bolts
- Place the top onto the framework and secure with the appropriate fixing



- Remove packaging from all components. Fixing kit supplied inside of the beam.
- Insert the beams over the spigots on one leg frame & secure in place with the M6 x 15mm bolts
- Offer up the other leg frame & locate the spigots into the beams then secure in place with M6 x 15mm bolts
- Insert the left & right hand supports into the locating holes in each leg frame. The supports are handed.
- Place the top onto the framework and secure in place. Ensure the supports hit the inside corner of the leg frame and the angled face is flat against the beam.
- Now you can secure the supports to the top with the wood screws provided.



- Remove packaging from all components. Fixing kit supplied inside of the beam.
- Insert the spigots into the intermediate leg and secure with M6 x 15mm bolt
- Insert the beams over the spigots on one leg frame & secure in place with the M6 x 15mm bolts
- Offer up the intermediate leg frame & locate the spigots into the beams then secure in place with M6 x 15mm bolts
- Insert the beams over the spigots of the intermediate leg and secure with M6 x 15mm bolt
- Offer up the other leg frame & locate the spigots into the beams then secure in place with M6 x 15mm bolts
- Insert the left & right hand supports into the locating holes in each leg frame. The supports are handed.
- Offer up the intermediate leg triangulation support to the inside of the intermediate leg & secure in place with M6 x 15mm bolts
- Place the top onto the framework and secure in place. Ensure the supports hit the inside corner of the leg frame and the angled face is flat against the beam.
- Ensure the intermediate leg triangulation support ends are flat against the beam.
- Now you can secure the supports to the top with the wood screws provided.





- Remove packaging from all components. Fixing kit supplied inside of the beam.
- Insert the beams over the spigots on one leg frame & secure in place with the M6 x 15mm bolts
- Offer up the other leg frame & locate the spigots into the beams then secure in place with the M6 x 15mm bolts
- Place the top onto the framework and secure with the appropriate fixing



SHOWROOM

13 Northburgh Street, London EC1V 0JP

CONTACT

Info@workstories.com +44 (0)20 3735 5224

workstories.com