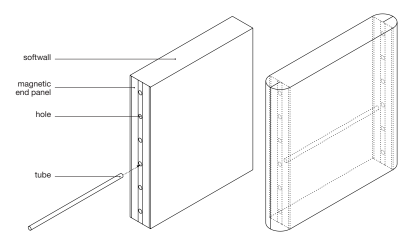
tube system for softwall + softblock \cdot use guide

anatomy

Tubes can be placed inside of the circular tunnels that cut through the length of every softwall + softblock to create straight and angled arrangements. A tube reinforced softblock can act as a lintel to span windows and openings.



configuration - arrangements of tubes The point where two tubes meet can become a hinge to create angular configurations.

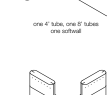




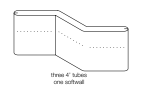


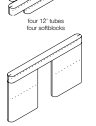






two 6' tubes, two 3' tubes three softblocks



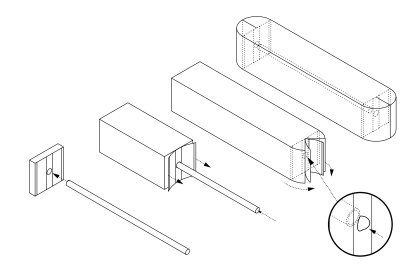


one 12' tube, two 4' tubes one softblock, two softwalls

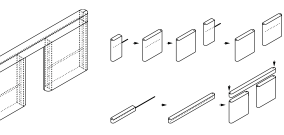


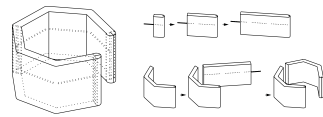
set up - inserting tubes into softwall + softblock

Insert tube inside of hole and pull end panel towards end of tube. Close end panel to contain tube inside.



configuration - creating lintels and angles with tubes





Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip