small base for softwall + softblock · use guide

anatomy

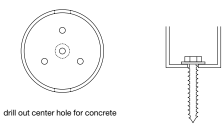
The white powder coated small steel base can be used to anchor softwall + softblock to the floor. Wood dowel not included – small steel base is designed to fit a standard wood dowel 38mm (1.5") that you will be able to easily source locally.

The inner diameter of the base is 40.5mm (1.6"). This was made oversized to allow for some tolerance in the dowel. Using masking tape or another material, shim the dowel so that it fits snugly into the base.

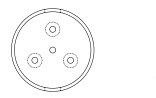


set up - methods of fastening small base to floor

Concrete floor attachment: drill out center hole to fit a tapcon screw. Pre-drill floor and screw small steel base to floor.



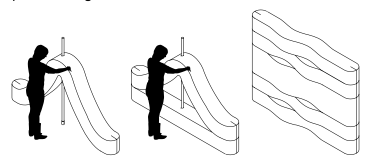
Wood floor attachment: Use wood screws in the three outer holes. A minimum screw size and length of #8 x 1" is recommended. Drill out holes first if using screws larger that #8. When screwing into the floor, splay



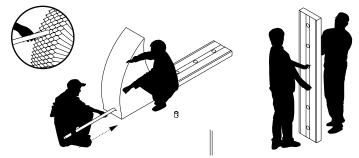
drill out three outside holes for wood

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

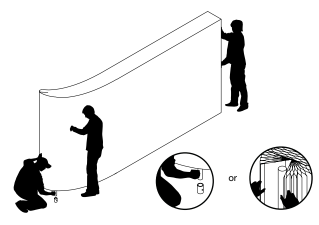
set up - inserting small base into softblock



set up - inserting small base into softwall



Insert dowels between honeycomb cells. With two people, lift the compressed softwall upright. Pull softwall open and close end panels for stability.



Proceed with three people, two people keeping softwall stable while the third person lifts the bottom of the dowel, within the softwall, up and into the small steel base. Alternatively, for 13.5" and 17.75" walls, end

