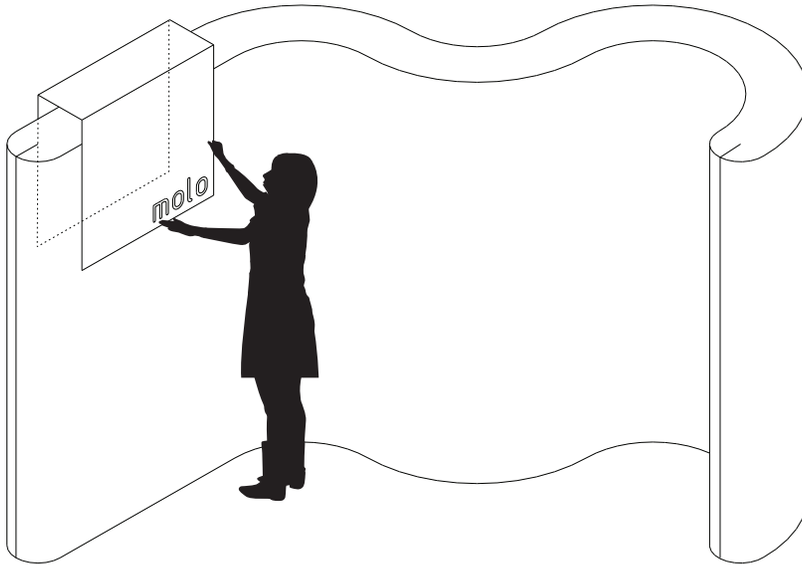
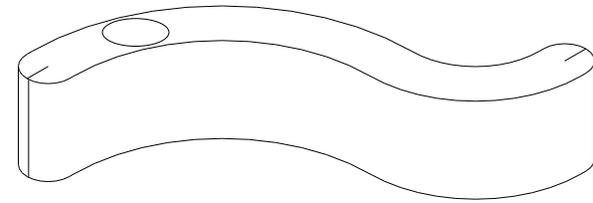


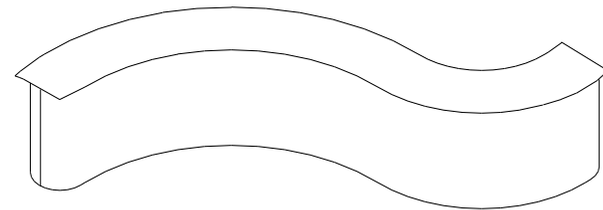
softwall + softblock weight bearing capacity



Graphic panels may be hung from softwall using an upside down "U" shape sign.



Weight can be distributed across honeycomb cells by placing a tray.



Weight can be distributed by covering a full surface.

material	width	bearing capacity
paper · brown + black	235mm (9.25") 340mm (13.3")	34kg (75lbs) / per linear 305mm (12") / or 165mm (6.5") ø *tray 68kg (150lbs) / per linear 305mm (12") / or 300mm (11.75") ø *tray
paper · blue	235mm (9.25") 340mm (13.3")	18kg (40lbs) / per linear 305mm (12") / or 165mm (6.5") ø *tray 34kg (75lbs) / per linear 305mm (12") / or 300mm (11.75") ø *tray
textile · white, black + aluminum	235mm (9.25") 340mm (13.3")	6.5kg (15lbs) / per linear 305mm (12") / or 165mm (6.5") ø *tray 11kg (25lbs) / per linear 305mm (12") / or 300mm (11.75") ø *tray
FR textile	290mm (11.75") 450mm (17.75")	3kg (7lbs) / per linear 305mm (12") / or 300mm (11.75") ø *tray 4.5kg (10lbs) / per linear 305mm (12") / or 350mm (13.75") ø *tray
heavyweight textile	450mm (17.75")	45kg (100lbs) / per linear 305mm (12") / or 350mm (13.75") ø *tray

* these tray dimensions are based on molo's small, medium + large steel discs (or larger area spanned by rigid tray-like surface)

* reduce weight for overhead signage, bearing capacities above tested on 910mm (3') tall softblock

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