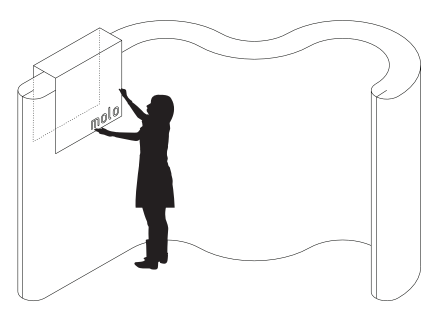
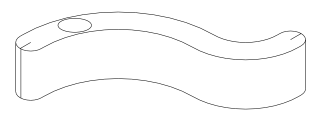
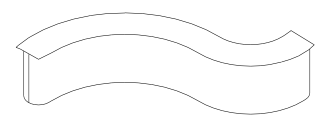
softwall + softblock weight bearing capacity







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)

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



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