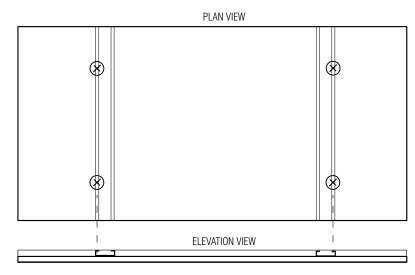
BALANCE[™] and **BALANCE** PLUS Ceiling Clouds

Installation Instructions



Balance is mostly used for suspended cloud applications. The product arrives completely assembled at the job site ready for suspension.

Horizontal Suspended Cloud Applications



To find the approximate distance to set-screw eyes inward away from the sides, multiply the width of the cloud by 0.20.

For typical hanger wire suspension applications, metal cutting screw eyes are recommended to fasten through aluminum strong-back top flanges. Predrilling is recommended to help prevent damaging the panel.







Atop the back of each BALANCE Ceiling Cloud's width there are two aluminum strong-back channels.

Up Tight-to-Ceiling Installation

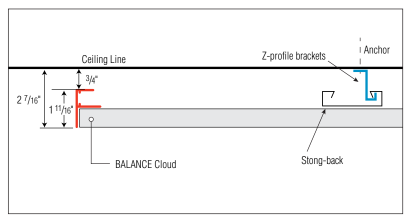


Ceiling Line

Anchor

BALANCE Cloud

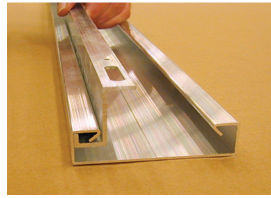
X = Equal distance to strong-back from outer edge



BALANCE Ceiling Clouds are available with z-profile brackets for close-up, tight-to-ceiling installations.

Two standard z-profile options are available to accommodate 24"- and 48"-wide BALANCE Ceiling Clouds. The profiles mount directly to ceiling substrates and catch into the strong-back channels using a lift and shift motion in one direction.

Fastener accessories are not provided by pinta acoustic.

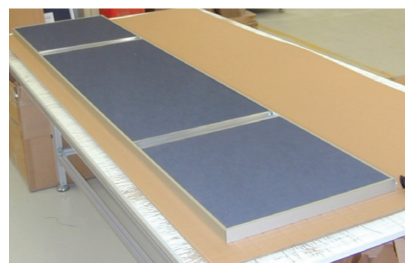




Wall Application



BALANCE can also be used as a wall panel. The product arrives completely assembled at the jobsite, ready for installation.



Rectangular shapes typically require two u-clips, which fit over and get fastened to the strong-backs for horizontal wall-mount applications.



Accessory items for BALANCE wall panel applications typically include strong-back u-clips, which simply fit across strong-backs and are fastened in-place on site as required. Predrilling is recommended to prevent damaging the panel.



Wall clips and strongback u-clips help support the frame's weight when fastened to walls.





Please consult pinta acoustic for technical assistance to help plan your specific project requirements.