Example of Measurements for Installation of Aluminum Profile Bars

Floor to Back Wall Application

Adds 24mm to depth Adds 7.5mm to height Floor to Back Wall Example Measurements The Horizontal Bar is cut 300mm long. After fixing the corner joint and wall connector, it becomes 324mm. The Vertical Bar was original cut to 600mm height but once the corner joint and adjustable foot leveler are attached, it becomes 618.5mm high. The foot can be adjusted to a maximum of 15mm, providing range of adjustment from 618.5 to 633.5mm Floor to Back Wall Maximum Height The profile bars are 3000mm long. Adding the corner joint and adjustable leg leveller, gives a maximum height of 3018.5mm. With range of adjustment from 3018.5 to 3033.5mm Adds 11mm to height

Floor to Flat Ceiling Application

