

3 Simple Steps to design and install GypWall® System GypFrame® metal stud section suitable for specific application

Selecting metal sections that are suitable for application requirements.



75 mm thickness, for internal walls.
Is suitable for half-height partition and decorative walls in offices.



88 mm thickness, for internal walls. Is suitable for half-height office partition, general wall installation and internal signboards.

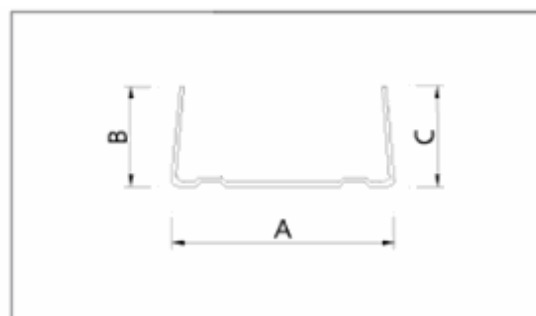
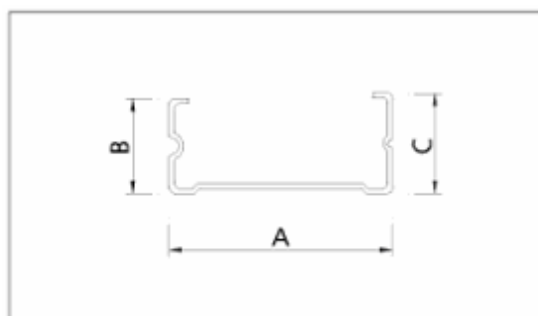


100 mm thickness, for internal walls (same sizes of doorframe and window frame). Is suitable for internal partitioning in all kinds of office building.



118 mm thickness, for internal walls with extra height. Bigger size of cross section of metal section is required to reduce possible vibration. Optional sound insulation installation in cavity up to 4 inches for optimal sound improvement ideal for conference halls, lobby halls, industrial buildings and EIFS wall system.

Standard cross section of UltraSTEEL® C-Stud and U-Track



Metal Section	Width (mm) (A)	Height (mm) (B)	Height (mm) (C)	Thickness (mm)		Length (m)
				Metal	Rigidised Section	
C-Stud	49, 62, 74, 92, 150	32	34	0.50	1.00	3.00
U-Track	51, 64, 76, 94, 152	32	34	0.50	1.00	3.00