



FULL. METAL. STUD.

SAY HELLO TO OUR VALUE RANGE OF METAL FRAMES

Made for building:

- MF suspended ceilings
- Stud partitions
- Wall linings



www.siniatbulldog.co.uk

BETTER THAN TIMBER

LIGHTWEIGHT NOT FLIMSY

On its own, a metal length feels flimsy. But locked together with screws and plasterboard to form a system, a metal frame wall is as solid as a timber frame wall. And it offers the same acoustic performance.

100% CONSISTENT



A metal length is manufactured for precision. It won't bow, warp or differ in performance. And there are no natural knots to work around, either.

PRE-CUT SERVICE HOLES

No additional drilling required.



IT'S 50% QUICKER

QUICK AND EASY TO INSTALL

A metal length is very simple to install, using tin snips and a cordless drill. Handy if access to mains is a problem. And there are no trailing cables to trip over.

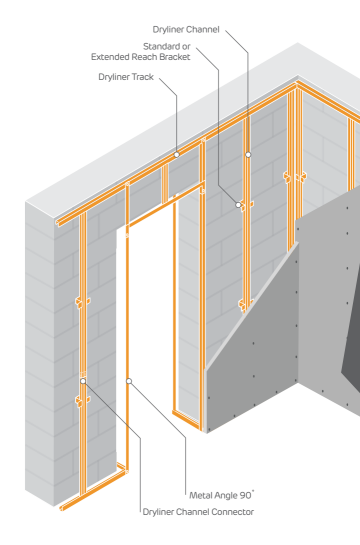
LESS WORK REQUIRED

A metal frame allows you to carry a pack of 10 lengths in one go and requires less physical effort to erect.





OUR PRODUCT RANGE



METAL STUD WALL LINING



METAL ANGLE 90°



DRYLINER TRACK



DRYLINER CHANNEL



STANDARD BRACKET



EXTENDED REACH BRACKET



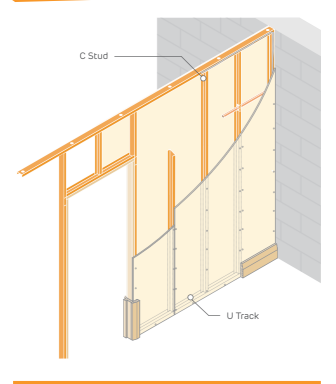
DRYLINER CHANNEL CONNECTOR

WALL LINING SUIDE

- Fix Dryliner Track to floor & ceiling
- Fix Standard or Extended Reach Bracket to wall in two places 800mm & 1600mm from the floor for each vertical channel
- Fix Dryliner Channel to Dryliner Track & brackets
- Fix plasterboard to Dryliner Track & Channel at 300mm centres



METAL STUD PARTITIONS





C STUD

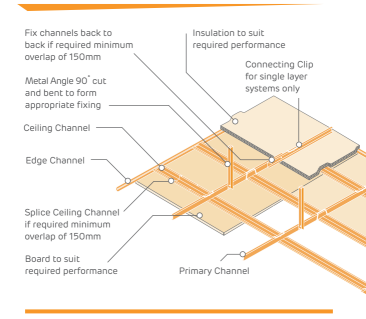


U TRACK

PARTITION GUIDE

- Fix U Track to floor and ceiling
- Fit C Stud vertically between the U Tracks
- Fix plasterboard to the metal studs at 300mm centres

MF SUSPENDED CEILINGS





CEILING CHANNEL



CONNECTING CLIP



PRIMARY CHANNEL



METAI ANGLE 90°



RESILIENT **BAR**

(also suitable for stud partitions and wall lining)



EDGE CHANNEL



Install Metal Angle 90° to joists at centres required for ceiling type (this will differ depending on board weight see siniat.co.uk)

Install Primary Channel across the room sitting on top of Edge Channel & screw to Metal Angle 90°

Install Ceiling Channel between **Edge Channels** perpendicular to the Primary Channels, fix to Primary Channels with

Connecting Clips

Install insulation if required and fix plasterboard to Edge Channels at 150mm centres and Ceiling Channels at 230mm centres



INSTALLATION TIPS

For installation tips on using metal frame systems, check out our step-by-step installation guides on YouTube, which are all on the Siniat UK Channel.

youtube.com/siniatukchannel



Our Training Centre Manager will show you how to:

- Build a stud partition wall
- Put up a wall lining
- Install a suspended ceiling

SINIAT LIMITED

Marsh Lane, Easton-in-Gordano Bristol BS20 ONE T +44 (0) 1275 377 773 www.siniat.co.uk





