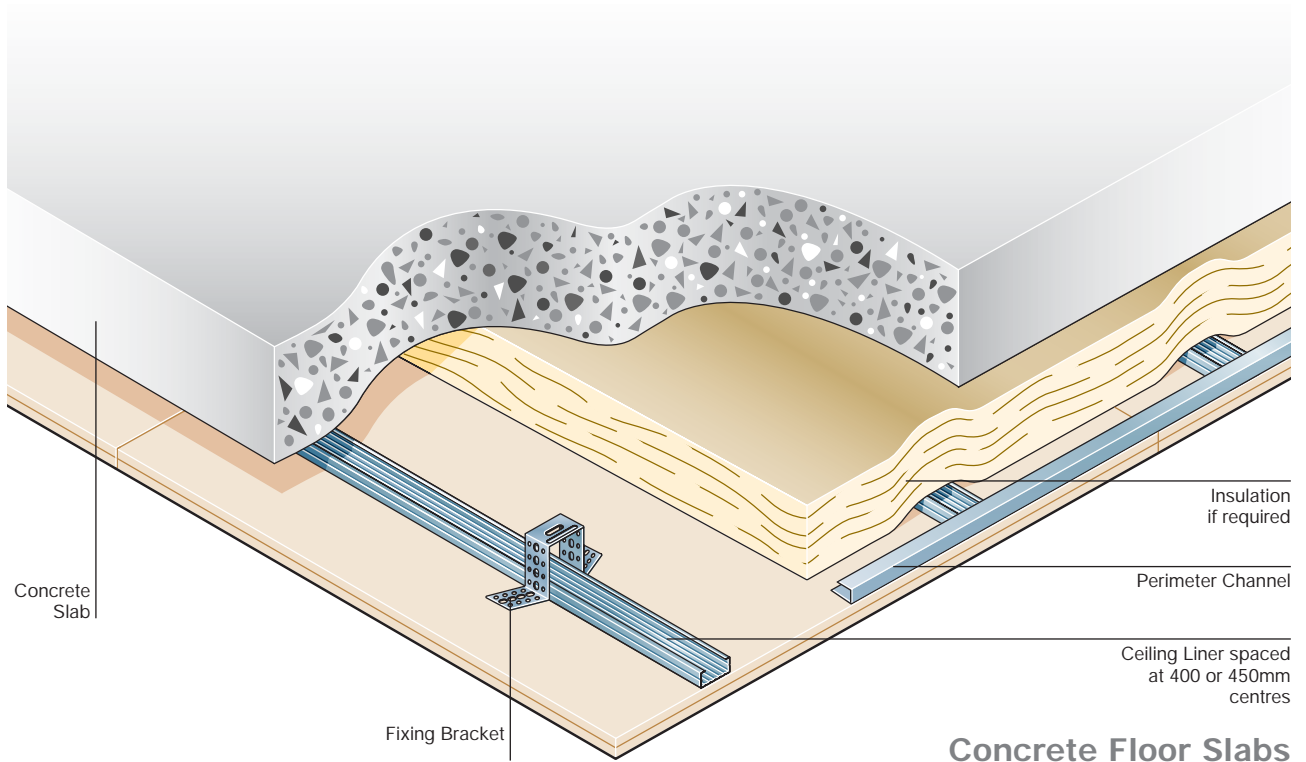


Ceilings Ceiling Lining System



Often used in commercial and domestic situations and suited to both new-build and refurbishment projects, Speedline Ceiling Lining System is suitable for most internal applications.

It can be used under timber or concrete flooring with any proprietary gypsum plasterboard and cavities can contain an insulation material.

Construction

Fix perimeter channel at 600mm centres maximum and - depending on the length of plasterboard being used - support the Ceiling Liner at centres of between 400mm and 600mm.

Ceiling liner must be spaced at 400 or 450mm centres

Position fixing brackets to timber joists or concrete. For large areas of ceiling use Ceiling Lining connectors to join the Ceiling Liner together.

Fix plasterboards with long edges at right angles to Ceiling Liner and fix to framing with drywall screws at 230mm maximum centres and, at perimeter ends of plasterboard, at 150mm maximum centres.

Ensure drywall screws penetrate the section by a minimum of 10mm and, if a dual layer system is used, that all joints in the second board layer are staggered in relation to those of the first layer. Joists may be uneven even in new buildings and

such problems are commonly encountered in renovation work, particularly in older properties.

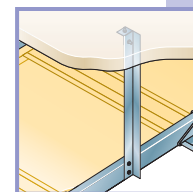
To compensate for any unevenness, the Speedline Ceiling Lining system uses adjustable metal brackets that make it much easier to achieve a true flat surface.

The system offers improved sound and fire performance and avoids the risk of cracking due to boards being directly fixed to timbers which may be subject to movement.

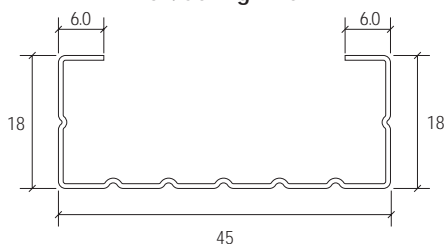
Speedline Ceiling Lining System provides an extremely convenient means of creating a cavity to accommodate services, without potentially weakening the overall structure by drilling joists.

Ceilings

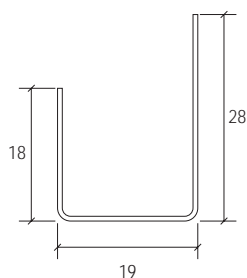
Ceiling Lining System



Wall/Ceiling Liner



Perimeter Track



Ceiling Liner System



Product Description	Stock Lengths Metre	Weight per Length Kgs
Wall/Ceiling Liner x 0.5mm	2.400	0.83
	2.700	0.94
	3.000	1.04
	3.600	1.24



Perimeter Track x 0.5mm	3.000	0.74
-------------------------	-------	------

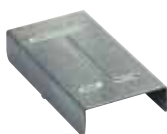
Accessories - Ceiling Liner System



Product Description	Qty Per box	Weight per Box Kgs
Fixing Bracket - 75mm leg	100	3.70



Fixing Bracket - 125mm leg	100	5.60
----------------------------	-----	------



Wall/Ceiling Liner Connector	50	1.35
------------------------------	----	------



Timber Connector	200	5.00
------------------	-----	------



Timber Connector	100	7.00
------------------	-----	------



Acoustic Hanger 35mm	100	6.00
----------------------	-----	------



Acoustic Hanger 70mm	100	7.00
----------------------	-----	------

Benefits

- Easy to cut to length using tin snips
- Mineral wool can be incorporated for thermal or acoustic insulation
- Creates a seamless surface suitable to receive most decorative finishes
- Fits easily together
- Suitable for fixing all types of plasterboard
- Creates void above the ceiling for services
- Good method to level poor concrete and wooden floors