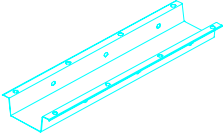
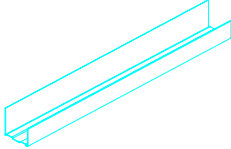
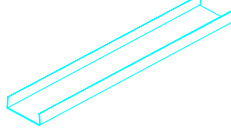
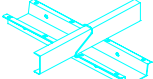



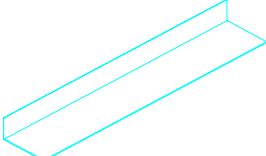


RICHTER SYSTEM

DRYWALL CEILING SYSTEM (RMF)

		pack	pallet
RMF Furring suspension system for Plasterboard			
	Concealed Galvanised steel suspension system for lining of ceilings and finishing with plasterboards. Can be suspended from timber joists or concrete soffit.		
RF5 Furring Channel	26x80x26x0.55x3600mm	50	200
	Main board carrier section for fixing of boards. The spacing is depending on panel thickness and weight. Boards are fixed with standard drywall screws.		
RF6 Perimeter Trim	20x27x30x0.5x3600mm	20	300
	Perimeter section fixed to walls / partitions to locate closing edge of boards. Fixed at 600mm centres to supporting walls. End of furring channel located into this section.		
RF7 Main Channel	15x45x15x0.8x3600mm	20	200
	Main support channel. Suspended with strap or angle from original structure. The spacing of hangers and channels is depending on thickness and weight of boards.		
RF9 Wire clips	RF9 Wire clips	200	
	For fixing of Furring channel to main channel. Furring channel can slide main support channel for ease of installation.		
RF 11 Square nut & bolt	M6 x 12mm	200	
	To fix hanging angle / strap to top fixing cleat.		
RF 12 Cleats	25 x 25mm	100	
	fixed to concrete soffit to form suspension point.		
RF 13 Panhead Screws	13mm x no.8	1000	
	used to fix hanger to support channel. Two per suspension.		
Suspension alternatives.			
RF Coil	25m Coil 25 x 0.55mm	1	
ANGLE Sections	25 x 25 x 0.7x 3600mm	20	500
	25 x 25 x 0.7x 3000mm	20	500
	50 x 25 x 0.7x 3600mm	20	500
	50 x 25 x 0.7x 3000mm	20	500
	50 x 50 x 0.7x 3600mm	20	500

Drywall section manufactured to BS7364:1990 and tested to BS 476 Part 22