




















System Components

	Angle Cleat: for fixing of tees to wall.		T15 Cross Tee: is the secondary cross beam of a mechanical ceiling suspension system.
	Hold down clip: mechanical fastener that snaps over the bulb of a grid system to hold ceiling panels in place.		T15 Main Tee: is the primary beam of a mechanical ceiling suspension system.
	Hold down wedge: fastener for holding tiles in place		T25 Cross Tee: is the secondary cross beam of a mechanical ceiling suspension system. (used with T38 grid)
	20mm x 20mm galvanized steel angle used as a hanger		T32 Cross Tee: is the secondary cross beam of a mechanical ceiling suspension system. (used with T37)
	25mm x 25mm galvanized steel angle used as a hanger		T37 main Tee: is the primary beam of a mechanical ceiling suspension system.
	25mm x 51mm galvanized steel wall angle used as a hanger		T38 Cross Tee: is the secondary cross beam of a mechanical ceiling suspension system.
	38mm x 25mm galvanized steel wall angle used as a hanger		T38 Main Tee: is the primary beam of a mechanical ceiling suspension system.
	Plaster trim: used in flush plastered ceilings as a wall angle or to create a shadow-line effect		Universal clip: universal fastener used on tiles of any thickness
	Burgess Channel: suspension Channel used to form sub-grids		LU525: wall angle
	5M25: 25mm wall angle		