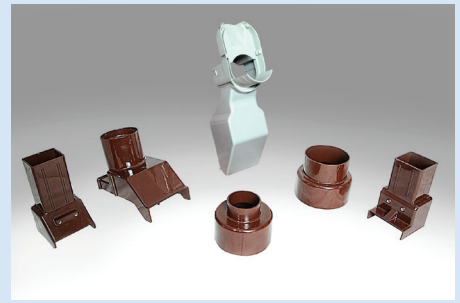
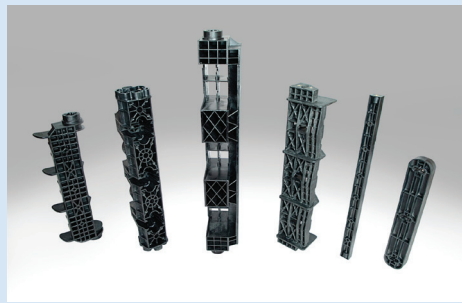
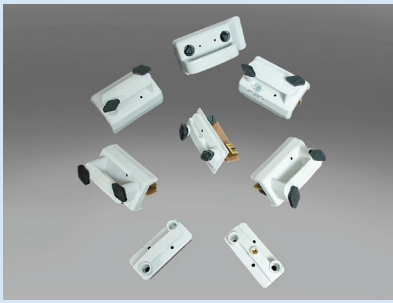
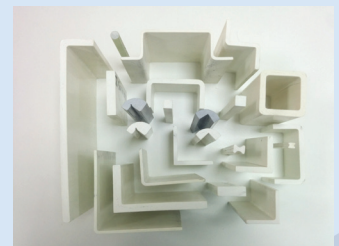
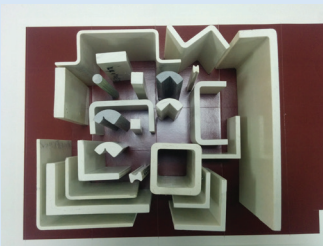


## THERMOPLASTIC INJECTION MOULDED PARTS



Thermoplastic Injection Moulding Machines ranges in capacity from 40T to 450T and are used in engineering plastics such as Polycarbonate, Nylons, PBT, Noryl, Delrins.

## PULTRUDED PROFILES



The various section/sheets produced are custom designed to meet required electrical/ mechanical properties using polyester, Polyester, Epoxy, Vinyl Ester and urea formaldehyde.

Part description	Profile Shape	Profile size	Part description	Profile Shape	Profile size
C-CHANNEL	C Channel	100x40x6	DOG BONE	I- Type	4x6
C-CHANNEL		80x30x5	DOG BONE	I- Type	10X12
C-CHANNEL		116x65x8	DOG BONE	I- Type	6X8
C-CHANNEL		76X38X6	CORNER DUCT	C-Type	8x8
RECTANGLE	30x20	CORNER DUCT	8x13		
RECTANGLE	30x10	CORNER DUCT	13x13		
RECTANGLE	Rectangle	70x20	ANGLE	Angle	90x45x5
RECTANGLE		40x19	ANGLE		100x50x8
RECTANGLE		40x10	ANGLE		40x40x6
SQUARE		SQUARE	26x26		ANGLE
6mm ROUND	Round	6mm	ANGLE(SHARP CORNER)		50x50x5
10mm ROUND		10mm	ANGLE(SHARP CORNER)		50x50x6
12mm ROUND		12mm	Hex 34 A/F	Hexagonal	34 A/F
22mm ROUND		22mm	Hex 34 A/F		25 A/F
30mm ROUND		30mm			