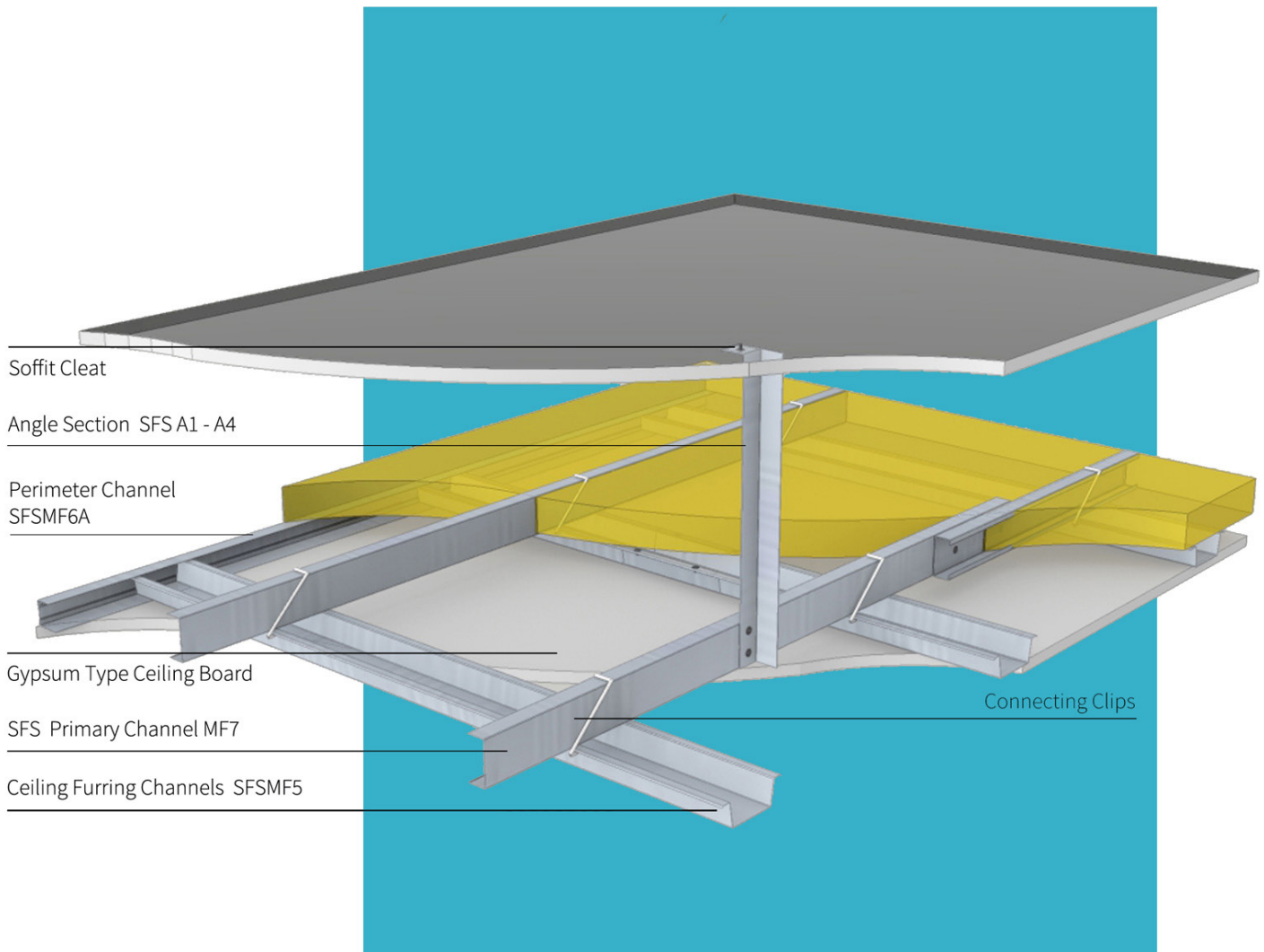


# SFS MF CEILING SYSTEM

The SFS MF Suspended Ceiling System is suited for commercial & domestic applications where it is necessary to have the ceiling height vary to run services such as ducting or lighting. The SFS MF Ceiling System provides a high performance ceiling with fire protection and sound insulation. A suitable fixing from the structural soffit should be used and care should be taken to avoid over loading the MF Ceiling System.

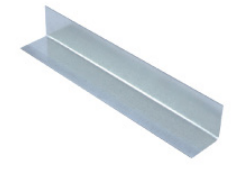


## ADVANTAGES

- Allows easy installation of services in the void above the ceiling
- Suitable for fixing all types of plasterboard, creating a surface suitable for decorative finishes
- It is a fast and clean system to erect
- Improved levels of thermal and acoustic insulation can be achieved
- Improved acoustic performance can be achieved by using SFS Acoustic Hangers
- Mineral wool or fiberglass can be used to improve thermal and acoustic performance
- Easy to cut to size using tin snips

# SFS MF CEILING SYSTEM

Metal Furring System	Code	Description/Length (MM)	Gauge	Pack Size	Pallet Size	Profile
	SFSMF5	SFS Ceiling Channel 3600	0.50	50	200	
Custom Manufactured Sizes Available On Request						
	SFSMF6A	SFS Perimeter Channel 3600	0.50	10	300	
	SFSMF7	SFS Primary Channel 3600	0.70	10	200	
			0.90	10	200	
	SFSMF8	25m Coil 25 x 0.55	0.55	10	100	
	SFSMF9	SFS Furring Clips	N/A	200	N/A	
	SFSMF12	SFS Angle Fixing Bracket	1.20	100	N/A	

Angle Sections	Code	Description/Length (MM)	Gauge	Pack Size	Pallet Size	Profile
	SFSA1	25 x 25 / 3000, 3600	0.50	20	100	
	SFSA2	48 x 48 / 3000, 3600	0.50	20	100	
	SFSA3	25 x 25 / 3000, 3600	0.70	20	100	
	SFSA4	48 x 48 / 3000, 3600	0.70	20	100	
Other Angles And Gauges Of Various Width Between 0.5mm - 1.0mm Up To 4m Long Available On Request						