

Fuji Steel

For dry-wall partition and ceiling systems, the framework is critical. Just as in the case of any structure, the skeleton forms its core giving it strength and stability.

FujiSteel Attributes that address dry-wall requirements:

- ✓ Greater strength to withstand mechanical and thermal shocks
- ✓ Lesser in weight for lightweight structures
- ✓ Better life expectancy
- ✓ Best value for the investment

FujiSteel Technology that differentiates itself from locally available metal sections:

- ✓ Carved out of cold rolled steel (IS513 standard)
- ✓ Hot Dip Galvanized (120gsm Zinc coating, IS277 standard)
- ✓ Flexibility (can be bent up to 45° to work with)
- ✓ Better screw retention capacity

FujiSteel Benefits that make it the obvious choice for dry-wall systems:

- ✓ Strength 20% more compared to metal sections made out of hot rolled sheets
- ✓ No weak points in metal sections due to uniform thickness
- ✓ Absolute Protection against Chemical (rusting in wet / humid areas) and Mechanical abrasions

FujiSteel Dimensions:

METAL SECTION DESCRIPTION	DIMENSION
FUJI CEILING SECTION WITH FULL KNURLING	(0.55x50.5X26X26X10.5X10.5x3660) mm
FUJI INTERMEDIATE CHANNEL WITH FULL KNURLING	(0.90X45X15X15x3660) mm
FUJI PERIMETER CHANNEL WITH FULL KNURLING	(0.55X20X28X30x3660) mm
FUJI CEILING ANGLE WITH FULL KNURLING	(0.55X25X10x3660) mm
FUJI STUD WITH FULL KNURLING	(0.55X48x34x36x3660) mm
FUJI FLOOR & CEILING CHANNEL WITH FULL KNURLING	(0.55X50x32x32x3660) mm
FUJI STUD WITH FULL KNURLING	(0.55X70x34x36x3660) mm
FUJI FLOOR & CEILING CHANNEL WITH FULL KNURLING	(0.55X72x32x32x3660) mm