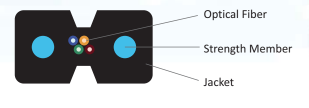
Cable Construction

Cable cross-section



Cable Design

ATC drop flat cable is constructed with Two or Four single mode fiber (ITU-T G.657A) protected by dielectric strength $member\,made\,of\,fiberglass\,reinforced\,plastic\,(FRP)\,and\,a\,LSZH\,outer\,jacket.$

Ideal for use in FTTx applications between the building's main telecommunications room and the apartment/o ffice consolidation point.

 $Utilizing \, a \, 250 mm \, fiber, the \, cable \, unit \, is \, suitable \, for \, use \, with \, industry \, standard \, connector.$

PRIMARY COATING WITH COLOR LAYER	250 ± 15um
DI-ELECTRIC STRENGTH MEMBER	FRP
OUTER JACKET	LSZH
Color	Black or Ivory

MECHANICAL / ENVIRONMENTAL PROPERTIES:

- Robust and lightweight.
- Color coded fibers for easy identification.
- LSZH jacket for internal use.
- Standard cable length of 1 km.

Storage Temperature	-10 to 75℃		
Operating Temperature	-10 to 75℃		
Fire Performance	IEC 332-1		

Fiber Count Diameter	Weight	Maximum Tensile Load		Minimum Bend Radius		
		Short Term	Long Term	Loaded	Installed	
2	3.0 mm x 2.0 mm Flat	8 Kg/Km	100N	33N	6 mm	15 mm
4	3.0 mm x 2.0 mm Flat	8 Kg/Km	100N	33N	6 mm	15 mm

