



<b>Cable Spec No-</b>	
<b>06/12-F-D-S3-1- DT</b>	
<b>Example :</b> 72F (6 LT * 12F/Tube) Dry Core G 652 D Single Sheath Duct Cable - Standard Tensile Strength.	
<b>1. No of Tubes X Fibers per Tube</b> 06 x 12	<b>5. Sheath</b> 1: Single Sheath 2: Double Sheath
<b>2. Fiber or Ribbon</b> F :For Fiber R :For Ribbon	<b>6. Cable Type</b> AF : Aerial Figure 8 AA : Aerial ADSS UT : Unitube Duct/Drop UF : Unitube 2 FRP Duct / Drop DT : Duct cables BM : Buried Metallic BD : Buried Dielectric WA:Wire Armor MD: Micro Ducting
<b>3. Core Type</b> W : For Wet Core D : For Dry Core	
<b>4. Fiber Type</b> S2 : Standard Single Mode G 657 A S3 : Standard Single Mode G 652 D S4 : Standard Single Mode G 652 B S5 : Standard Single Mode G 655 M1 : Standard Multimode 62.5/125 OM1 M2 : Standard Multimode 50/125 OM2 M3 : Standard Multimode 50/125 OM3 MX: Mix of two different fibers.	<b>7. Special Requirement (I)</b> P : Polyal N : Nylon / Polyamide Outer Jacket L : LSZH Outer Sheath S : Steel Wire CSM

1. If any Specific Tensile Requirement Customer has to mentioned the same.
2. For Cables with 2 or more different fiber types customer has to tell the individual fiber types with Fiber Count.