

Cable Ladder System

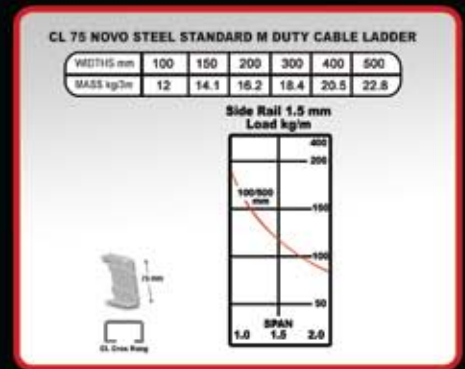
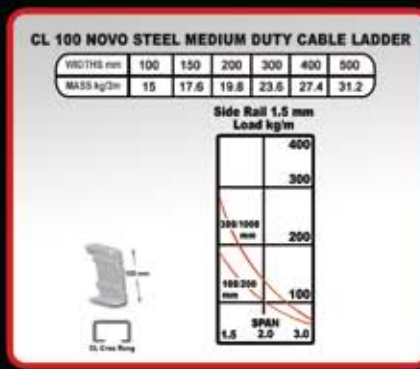
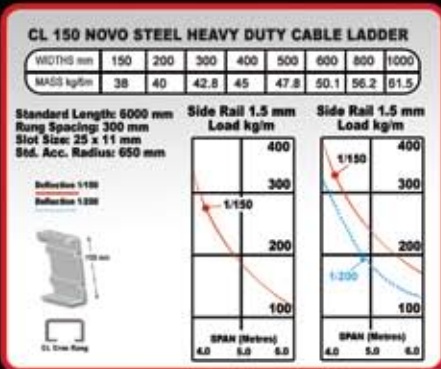
Customer can choose between heavy, medium, and standard duty cable ladder side rails which comply with loading requirements.

Steel cable ladder system is heavy duty system which is usually needed in heavy industrial installation, power (high current) applications & easy installation requirements.

Steel cable ladder system finishing is hot dip galvanized after fabrication according to din 50970-zinc coating thickness 60/80 μ .



Steel cable ladder

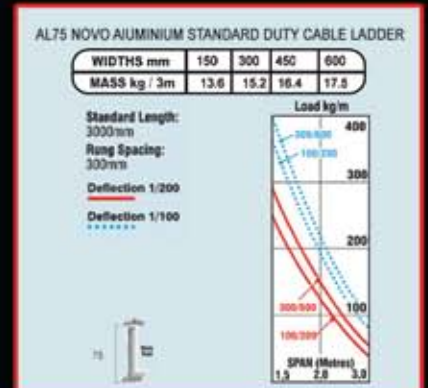
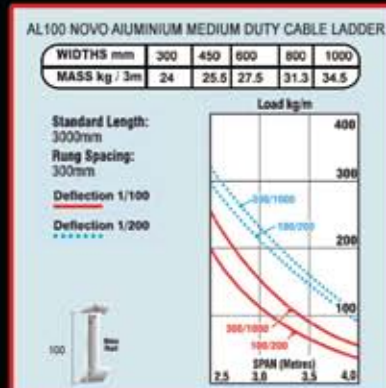


Aluminum cable ladder system is easier to cut and drill than steel cable ladder since it is a "softer" material. Similarly, steel cable ladder is easier to cut and drill than stainless steel cable ladder.

Aluminum cable ladder system with high rigidity material & good corrosion resistance is preferred as lower price & lighter weight compared to hot dip galvanized product.



Aluminum cable ladder



Sizing for cable ladder

■ Sizing for steel cable ladder

Standard width of ladder 100,200,300,400,500,600,900 mm
Standard side rail height 50, 80, 100, 150 mm
Standard length 3000,6000 mm

■ Sizing for Aluminum cable ladder

Standard width of ladder 200,300,400,500,600,900mm
Standard side rail height 100,150 mm
Standard length 2000,3000,6000,8000 mm

Cable Ladder Accessories

Available Standard Accessories

Horizontal Elbow

Standard Sizing :

Width 100,200,300,400,500,600,900 mm
Height 50,75,100 mm
Radius 200,300,450,600 mm
Bending angle 30,45,90 degree



Horizontal TEE

Standard Sizing :

Width 100,200,300,400,500,600,800 mm
Height 50,75,100 mm
Radius 200,300,450,600 mm



Vertical out Elbow

Standard Sizing :

Width 100,200,300,400,500,600,800 mm
Height 50,75,100 mm
Radius 200,300,450,600 mm
Bending angle 30,45,90 degree



Vertical In Elbow

Standard Sizing :

Width 100,200,300,400,500,600,800 mm
Height : 50,75,100 mm
Radius 200,300,450,600 mm
Bending angle 30,45,90 degree



Cross

Standard Sizing :

Width 100,200,300,400,500,600,800 mm
Height 50,75,100 mm
Radius 200,300,450,600 mm



Reducer

Standard Sizing :

Width In : 100 - 800 mm
Width Out : 50 - 600 mm
Height : 50,75,100 mm

