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CORROSION FREE COMPOSITE SOLUTIONS

# Advantages of FRP/GRP/ FIBERGLASS



Corrosion/Chemical Resistance



High Strength



Light Weight



Electrical Non Conductivity



Thermal Non Conductivity



EMI/RFI Transparent



Ease of Fabrication



Cost



Low Life Cycle Less Environmental Impact



Termite Proof







Flame Retardant

Refineries

Renewable

Industry Segment



Cooling Towers



Energy



Oil & Gas



Chemical



**Effluent Treatment Plants** 



Architectural

Off Shore



Plants



Paper Industries



Telecommunication Industry



Food & Pharmaceutical





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FIBERGLASS CABLE MANAGEMENT SYSTEMS

# CABLE MANAGEMENT SYSTEMS <<

Aeron composites are gaining more popularity than the traditional materials due to their several benefits and durable performance in challenging environments. In the area of cable management, AERON can offer a versatile range of solutions, from standard product range to customer-tailored solutions.

# Quality & Consistency

Aeron product performance is consistent and reliable as all the products go through comprehensive programs of quality control in a world-class testing laboratory.

# Engineering & Design Assistance

All engineering and design assistance for your project will be handled by our highly qualified and experienced staff. With our wide exposure we would be able to tackle a unique design problem that you face.

# Specification Assistance

The most important phase for the success of a composite cable management solution is the specification phase. Our experience of installations in a wide variety of difficult environments can help you specify the best resin system and the correct structural properties that are long lasting and low on acquisition cost.

# The Fiberglass Advantages

### As compared to galvanized Steel

- Corrosion resistance coating not required.
- No risk of injury.
- Resistant to salt water, sulfur, chlorine or basis environments.

### As compared to aluminum

- No electrolytic corrosion due to contact of two metals in humid environment.
- Much more longer life span in basic chlorine or halogen atmosphere.

### As compared to Stainless Steel

- Absence of corrosion under tension (mechanical).
- Recommended in chlorine environment.

### As Compared to Metals

- » No earthing required.
- Resistance to corrosion contributes to reduce the life cycle costs (LCC) of installations.
- No requirement for electric continuity test.
- Will not deform under impact.
- Easy to work (Cut, drill) at site and id much easier to move and place because is it light weight.



# CABLE MANAGEMENT SYSTEMS

# Fiberglass Cable Tray System

Fibreglass Reinforced plastics (FRP) are increasingly being considered as a superior material of construction in many fields. FRP has proved immensely beneficial in a wide range of industrial applications due to the following salient features















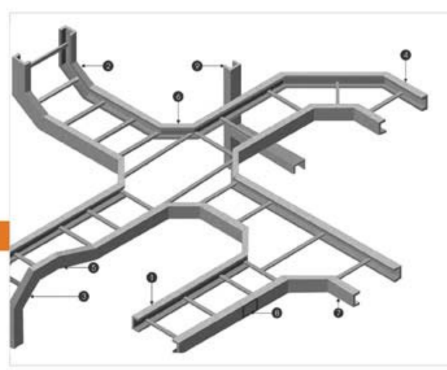












# Fiberglass Cable Tray Assembly System

- 1 Straight Run
- 2 90" Inside Vertical Bend
- 3 90 Outside Vertical Bend
- 4 90° Horizontal Bend
- 5 Left Hand Reducer
- 6 Horizontal Cross
- 7 Horizontal Tee
- 8 Splice Plate For Joining





# LADDER TYPE CABLE TRAY



Nomenclature system includes each system with their respective side rail height, flange width, channel thickness etc. All cable trays are available in Polyester, Vinyl ester, Antistatic and halogen-free resin. Rung connections are made with a mechanical and chemical lock.

### Nomenclature For Ladder Type Cable Tray







Heavy Duty Cable Tray With I-beam Side Rail (Available In 100 & 150 mm Height)

### Nomenclature For Ladder Type Cable Tray Fitting



Cable Tray Type	Angle	Туре		Width	Height	Radius
ACL	30°	HB-Horizontal Bend	VT-Vertical Tee	06-150mm	20-50	300
Ladder Type	45°	HT-Horizontal Tee	VTU-Vertical Tee, Up	12-300mm	30-75	450
	60°	HX-Horizontal Cross	RR-Right Reducer	18-450mm	40-100	600
	90°	VIB-Vertical Inside Bend	LR-Left Reducer	24-600mm	60-150	900
	#	VOB-Vertical Outside Bend	SR-Straight Reducer	30-750mm 36-900mm	80-200	Direct

Example: ACL - 90 - VIB - W - H - R

#-For Reducers | Custom Size Available On Request

# Cable Tray Fittings















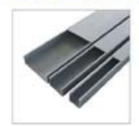


# CHANNEL /PERFORATED TYPE CABLE TRAY

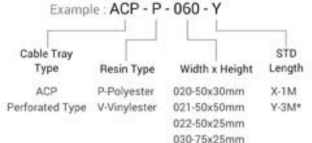
# Channel / Duct Type Cable Tray\*



# Flanged Type Cable Tray



### Nomenclature For Perforated Type Cable Tray



031-75x30mm 032-75x50mm 040-100x30mm

041-100x50mm 060-150x50mm

080-200x50mm 081-200x100mm

120-300x50mm 040RF-100x100mm 060RF-150x100mm

080RF-200x100mm

120RF-300x100mm

160RF-400x100mm

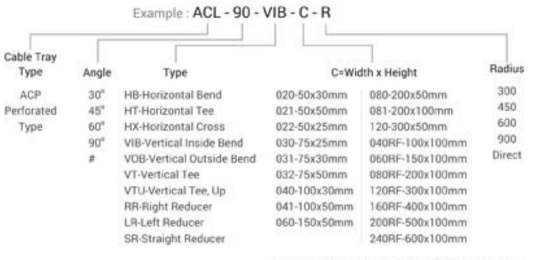
200RF-500x100mm

240RF-600x100mm

Custom Size Available On Request

# Fitting Selection Guide

### Nomenclature For Perforated Type Cable Tray Fitting



#-For Reducers | Custom Size Available On Request

# Cover

Flat Cover & Peaked Cover

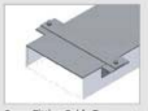


Flanged / Box Cover

# Cover Fittings



Standard Cover Clamp



Cover Fitting Cable Tray



Heavy Duty Cover Clamp



Bolt-less Cover Clip

# Quantity of Standard Cover Clamps Required

Note: When using the Heavy Duty Cover Clamp, only one-half the number of clamps stated above is required.

### ACCESSORIES

AERON offers a full line of accessories for our electrical products including cable tray covers, divider strips, drop outs, blind ends, adapters, hold-down clips, marine rungs, strut rungs and a wide variety of stainless steel or FRP cable tray fasteners appropriate for any application.





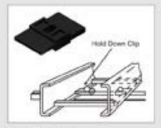


Expansion Splice Plates

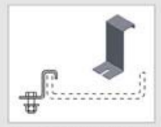




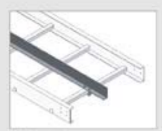
Vertical Adjustable Splice Plates Vertical Adjustable Splice Plates



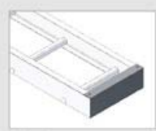
Hold Down Clip



Channel Hold Down Clamp



Divider Strip



Blind Plate



Ladder Drop-out



Channel Nut

# Working Load Capacity

The working load capacity represents the ability of a fibreglass cable tray to support the static weight of cables. It is equivalent to destructive load capacity, with minimum safety factor of 1.5

Width of Cable Tray	Side Rail	Load Kg/Mtr. For Support span 2.0 Mtr.		
150mm	75	35		
300mm	75	65		
450mm	100	85		
600mm	100	95		
750mm	100	125		
900mm	150	155		

Concentrated Static Load is 70 Kg. at the centre of the span.

### As per NEMA Loading standards :

Load	Lb/ft.	Kgs/Mtr.
A	50	74
В	75	111
С	100	148

Side Rail	Load Class		
75	8A		
100	8C, 12C, 16A		
150	12C,16B, 20A, 20C		

Support span: 8, 10, 12 are in Feet

# Effect Of Temperature

Strength properties of fiberglass are reduced when continuously exposed to elevated temperatures. Working loads shall be reduced based on the following:

Temp. in 'F	75	100	125	150	175	200
Approx. % of Strength	100	90	78	68	60	52

# Structural Properties of Pultruded Profiles Refer Page No. 11

# Support Systems

Wall Mounted, Ceiling Hanged & Floor Mounted.









### Standards

- » IS 6746 -1994 Specs for Unsaturated Polyester Resin System for Low Pressure Fiber Reinforced Plastics
- » NEMA FG-1 1984-1993 (Current Issue) Specification for Fiberglass Tray System Loading Characteristics
- » IS 6746 Appendix K/UL 94 Flame Retardant (Low Flammability/v0)
- » ASTM E 84 Less than 25 mm (Under writer's Laboratory USA)

### Installation Guidelines

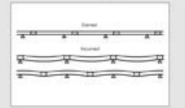
The installation of AERON Cable Tray should be made in compliance with the standards set forth by the National Electric Code and NEMA Publications FG-1 (current issue). Avoid excessive pressure when sawing, drilling, and routing, etc. Use carbide-tipped drill bits and saw blades for extended tool life. The use of lubricant during machining is not

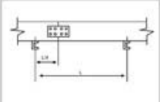


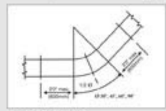
recommended. To avoid chipping of material at cut edges, secure cable tray and fittings properly during field cut operations. Follow label instructions carefully. A combination of mechanical fasteners and adhesives make the strongest most reliable connections.

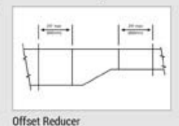
### SUPPORT RECOMMENDATION AS PER NEMA STANDARD

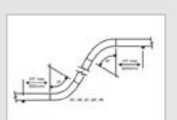
As Per Nema FG1, Splice Plate Is Recommended To Be Located At ¼ Of The Span From The Support, Where The Bending Moment Is Zero.

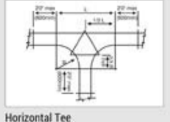


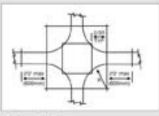


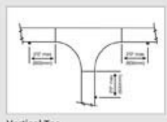












Horizontal Cross

Horizontal Elbows

Vertical Tee

# SUCCESS IS ALL ABOUT MAKING RIGHT CHOICES!

# WHY AERON

- » DESIGN & ENGINEERING SERVICE
- » CUSTOM SOLUTIONS
- SHORT DELIVERY PERIOD
- » FABRICATION & ASSEMBLY
- >> HIGH QUALITY
- » OPTIMUM INVESTMENT
  - Grow with us..





Fiberglass Cable Tray



Fiberglass Structural Profiles



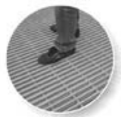
Fiberglass Ladder



Trefoil Clamp



Fiberglass Handrails



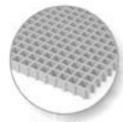
Fiberglass Pultruded Gratings



Fiberglass Canopy



Fiberglass Fencing



Fiberglass Molded Gratings



Fiberglass Poles & Mast



THE COMPOSITE EXPERT...

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