

Pre-Configure solutions

Get all the benefits of a Cable Ways custom outdoor cabinet in double quick time!

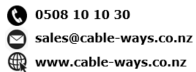


Outdoor Plant Cabinet Size Guide

Standard dimension: 2 weeks lead time						
Dimensions (mm)			Depths (mm)			
RU:	Height:	Width:	450	650	750	
28	1364	650	×	√	√	
22	1064	650	√	√	×	
12	614	650	√	√	×	
*Non-standard: 4 weeks lead time						

- $\sqrt{30}$ years experience
- √ Competitive pricing
- √ Customised design
- √ Innovative solutions
- √ Robust products

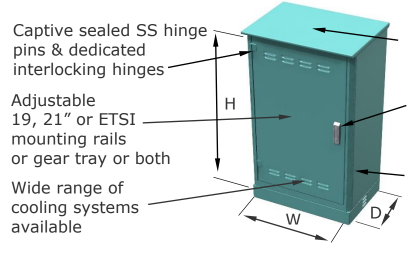




Cabinet Elements:

Cable Ways engineers have created a rationalised approach to the basic elements, which combine to form a cabinet, these being:

- Termination options, copper, fiber, water or gas
- Fiber and copper patch management systems
- Equipment bays, 19, 21 & 23" EIA, 500mm ETSI
- Segmented battery compartments
- Thermal management systems



2.5 mm marine grade skin for 15+ year life with UV resistant

Standard, super secure and pad lock options available

Optional skin insulation for the reduction of solar ingress & thermal management

EcoStar* family products part numbering system

ET: EcoStar*T (Please choose sizes from table)	SILVBIG					
Plinth options: EcoStar* C C - Closed base P - Base mounting with plinth W - Wall mounting EcoStar* T A - Aluminum plinth - PC with cabinet S - Steel plinth - HDG N - None						
Mounting frame or Gear tray: G - Gear tray 1 - 19" 2 - 21" E - ETSI Mounting frames N - None	Colors: A - Almond F - Forest green G - Ghost grey texture L - LT ADM Grey M - Mossvale sand texture					
Battery shelves: A=1 B=2 C=3 Left side battery shelves D=1 E=2 F=3 Right side battery shelves	Insulation: N - None I - Insulated					
G=1 H=2 J=3 Both side battery shelves K=1 L=2 M=3 Single bay battery shelves N - None	Locking systems: A – Swing lock handle B – Flush front locking C – Pad lock handle					
Cooling system: A - Air conditioners B - Forced filtered convection 2 X 120 X 120 AC fan Dissipated heat 0.13(kW) C - Forced filtered convection 2 X 120 X 120 DC fan Dissipated heat 0.42(kW) D - Forced filtered convection 1 X 220 AC fan Dissipated heat 1.25(kW) E - Forced filtered convection 1 X 220 DC fan Dissipated heat 1.25(kW) F - forced filtered convection 1 X 220 AC & 1 X 220 DC fans Dissipated heat 1.34(kW) H - Air to air heat exchangers various options Dissipated heat <4.0(kW) N - None plain door P - Forced filtered convection plus PCM FC+PCM T - forced filtered convection plus TEC FC+TEC ▼ - NC: Natural vented door louvers with filter foam						
Customization: Gear tray Special cable entry options Accessories:	☐ Locking system ☐ Custom ☐					
Door Switch Light Float switch Equipment shelves Additional cable trays						
Power system:						
2RU AC mains entry & distribution panel < 10 MCB'S 3RU AC/DC power distribution panel <22 MCB'S 5realist a policies.						
Specify a cabinet: Solar radiation W/M2 Max equipment dissipation WATTS						
Max working ambient temperature °C						
Max equipment working temperature °C						
IPC OPC FOS HCP ONEWOUNT LIGHT*WELL INDOOR PLANT CABINETS OUTDOOR PLANT CABINETS FIBRE OPTIC SOLUTIONS HEALTHCARE PRODUCTS UNIVERSAL AV MOUNTING SYSTEMS SAFE WATER PURE LIGHT						