

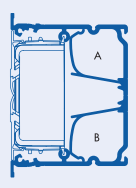
Front View

RH1 RECESS POWER AND CABLE MANAGEMENT TRACK

Track Used SFC3 Modular Track

ELECTRICAL

Compartment Capacity



Housing Capacity

	- Cope Cony			
	With SFC2 Track	Data :	Cable	Flexible Core Cable
Α	445 mm²	Cat. 5E UTP	Est. 3 - 4	Est. 2 max
		Cat. 5E STP	Est. 3 - 4	
		Cat. 6 UTP	Est. 2 - 3	
		Cat. 6 STP	Est. 2 - 3	
В	445 mm²	Cat. 5E UTP	Est. 3 - 4	
		Cat. 5E STP	Est. 3 - 4	Est. 2 max
		Cat. 6 UTP	Est. 2 - 3	
		Cat. 6 STP	Est. 2 - 3	

^{*} Above capacity area value are estimated and rounded up to nearest figure.

Cable Size Guide

	Type of Cable	Size
	Cat. 5E UTP	Dia 5.5mm *
	Cat. 5E STP	Dia 6.0mm *
Data Cables	Cat. 6 UTP	Dia 6.5mm *
	Cat. 6 STP	Dia 7.0mm *
	Flexible Core Area 2.5mm²	Dia 10.0mm *

 $^{^{}st}$ Typical Values, please check with manufacturer.

 $^{^{\}ast}$ It is recommanded that each compartment is not filled over 45% of its full capacity.

MATERIAL	
Track	Aluminium
Insulation	Polycarbonate
SIZE AND WEIGHT (Based on 1 meter Length)	
Dimension (Length x Width x Depth)	1000mm x 80mm x 57mm
Cut-Out Dimension (Length x Width x Depth)	1004mm x 71mm x 55mm
Weight	Estimated 2.6 kilograms (RH2 housing with SFC3 Modular Track)
Accessories	DS3 Data Socket Housing Assembly
Accessories	DS3 Data Socket Housing Assembly SFC3 Modular Track
Accessories	, , , , , , , , , , , , , , , , , , ,
Accessories	SFC3 Modular Track
Accessories	SFC3 Modular Track SFC2 Blank Cover



