

ELLIS

Holding Power

DATA SHEET

RETROFIT PEGASUS CABLE HANGERS

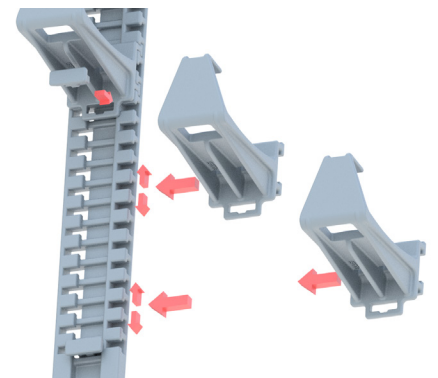
- LIGHTWEIGHT HANGER SYSTEM DESIGNED TO BE RETROFIT IN EXISTING CABLE INSTALLATIONS
- LOW PROFILE DESIGN ALLOWS HANGER TO BE SLID IN BEHIND EXISTING CABLES WITHOUT DISTURBING EXISTING HANGERS
- POLYMER MATERIAL WILL NOT RUST OR CORRODE
- INSULATING HANGER WITH EXCELLENT DIELECTRIC PROPERTIES, NO EARTH BONDING OR GROUNDING REQUIRED
- ADJUSTABLE HANGER POSITION IN 20MM INCREMENTS
- AVAILABLE WITH SHORT (120MM) OR LONG HANGERS (150MM)
- AVAILABLE IN LUL 1-085 LSF MATERIAL FOR INDOOR APPLICATIONS OR UV STABILISED MATERIAL FOR EXTERNAL APPLICATIONS
- SLIDE IN HANGERS AND KEEPERS ALLOW RAPID INSTALLATION
- SAFE WORKING LOAD 20KG PER HANGER



120MM HANGER



INSTALLATION ON LONDON UNDERGROUND



The hangers slide into the backplate and are held in position by a removable keeper. The design allows for fine adjustment of the hanger position to suit the location of the installed cable.

ELLIS

Holding Power

DATA SHEET

RETROFIT PEGASUS CABLE HANGERS

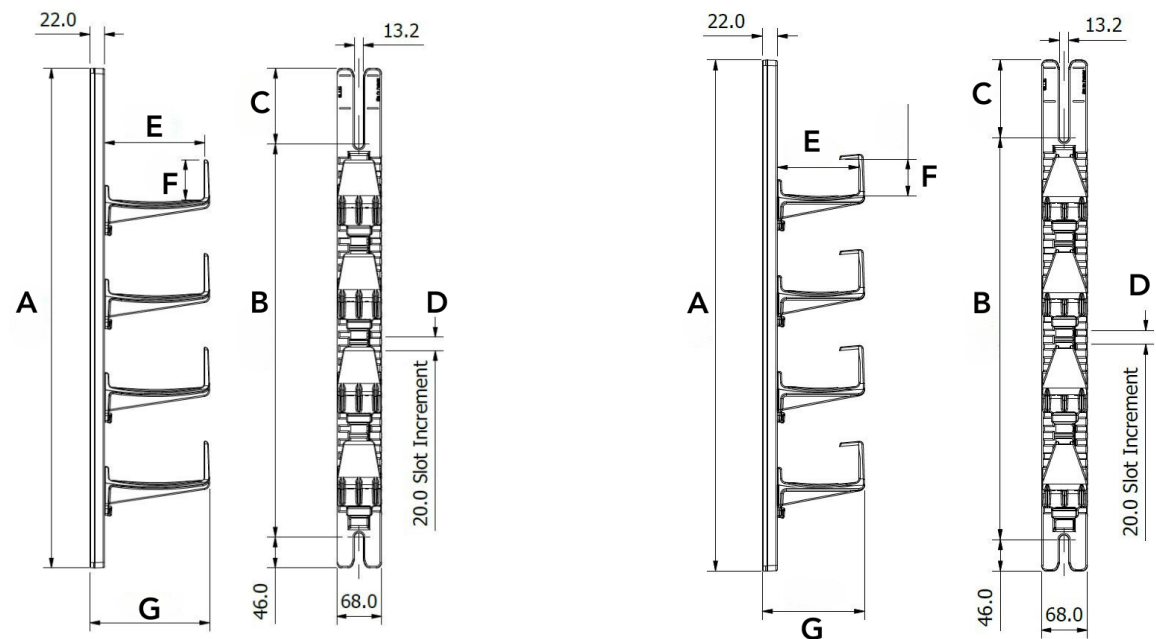
TWO HANGER LENGTHS AVAILABLE:

(120MM & 150MM)

TWO MATERIAL OPTIONS

INDOOR - LUL 1-085

AND OUTDOOR - UV RESISTANT



PART NO.	DESCRIPTION	DIMENSIONS (mm)							MATERIAL	WEIGHT (g)
		A	B	C	D	E	F	G		
SFPG-BKPL748	RETROFIT BACKPLATE	748	589	113	20	-	-	-	LUL 1-085	960
SFPG-BKPL748-UV	RETROFIT BACKPLATE (UV)	748	589	113	20	-	-	-	UV RESISTANT	815
SFPG-CC01	CC01 HANGER (120mm) & KEEPER	-	-	-	-	120	54.6	150.2	LUL 1-085	260
SFPG-CC01-UV	CC01 HANGER (120mm) & KEEPER (UV)	-	-	-	-	120	54.6	150.2	UV RESISTANT	230
SFPG-CC02	CC02 HANGER (150mm) & KEEPER	-	-	-	-	143	60	180	LUL 1-085	295
SFPG-CC02-UV	CC02 HANGER (150mm) & KEEPER (UV)	-	-	-	-	143	60	180	UV RESISTANT	250

Dimensions are provided with a tolerance, refer to detailed drawings for details.

This data sheet is subject to change without notice. The information provided has been generated in laboratory conditions, as such results in use may vary.

ELLIS PATENTS LTD.

www.ellispatents.co.uk

DS41E: ISSUE 02: 08/05/24

1 / 2