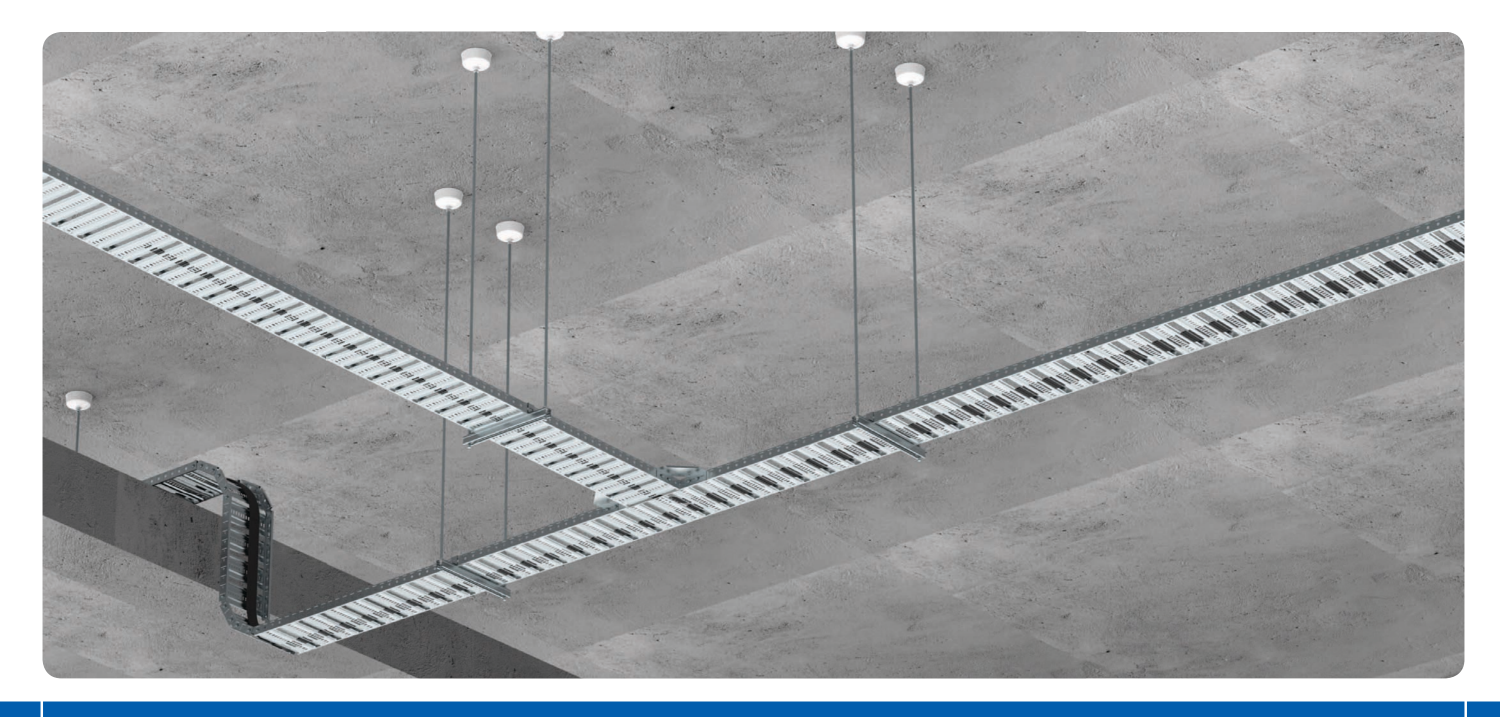


WWW.DATACENTER-TECH.COM

• • • •

A COMPLETELY NEW BASE STRUCTURE PROVIDES CABLES WITH EXCELLENT VENTILATION.

ENERGY SAVING CABLE TRAY



WWW.DATACENTER-TECH.COM

230

ENERGY SAVING CABLE TRAY STRAIGHT SECTION

TECHNICAL SPECIFICATION

Part name	Width(mm)	Height (mm)	Length(mm)
	150	50	3000
Otro-indet a antique	300		
Straight section	450		
	600		

- Material and surface treatment:PG HDP PC
- Material thickness: 0.8 (mm)





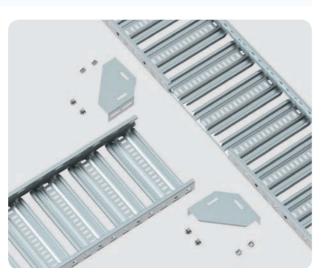
ENERGY SAVING CABLE TRAY T CONNECTOR

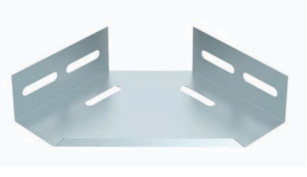
TECHNICAL SPECIFICATION

Part name	Product size(mm)	Surface treatment
T connector	93×32×2	PG HDP PC

- Suit for assembling vertical elbow, Tee and Cross
- Use M8 carriage bolt and nut for installation









WWW.DATACENTER-TECH.COM

ENERGY SAVING CABLE TRAY

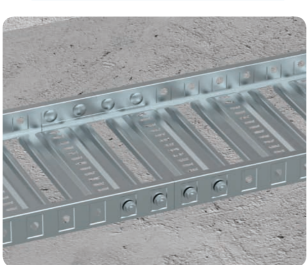
DOCKING BLOCK

TECHNICAL SPECIFICATION

Part name	Product size(mm)	Surface treatment
Docking block	180 × 46 × 1	PG HDP PC

Use M8 carriage bolt and nut for installation





ENERGY SAVING CABLE TRAY UP AND DOWN BENDING CONNECTOR

TECHNICAL SPECIFICATION

Part name	Product size(mm)	Surface treatment
Up and down bending connector	93 × 32 × 2	PG HDP PC

Use M8 carriage bolt and nut for installation



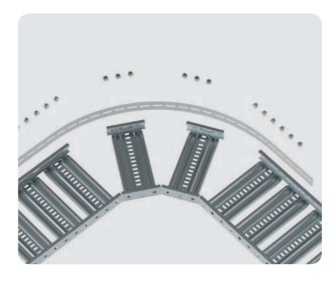


ENERGY SAVING CABLE TRAY ARC CONNECTING STRIP

TECHNICAL SPECIFICATION

Part name	Product size(mm)	Surface treatment
Arc connecting strip	54×9.5	PG HDP PC

Use M8 carriage bolt and nut for installation





ENERGY SAVING CABLE TRAY ARC CONNECTING STRIP

TECHNICAL SPECIFICATION

Part name	Product size(mm)	Surface treatment
Arc connecting strip	47×40×49	PG HDP PC

- Suit for 41x21mm, 41x41mm strut channel hanging bar
- Suit for M10 or M12 threaded rod

WWW.DATACENTER-TECH.COM



