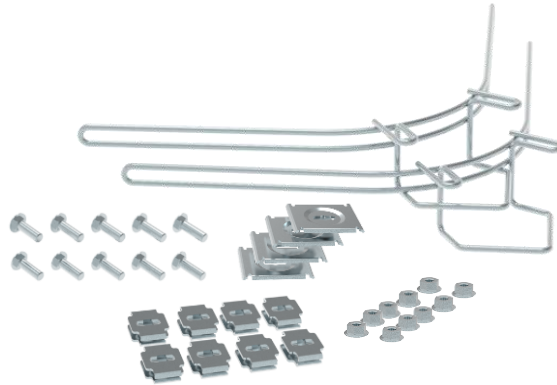


RADT WIRE KIT

Reference(s) :890 621/641/661/624/
644/626/646/666



1. USE

Full wire 90° bend splice with 120mm (4.72 inches) radius for wiremesh tray

2. RANGE

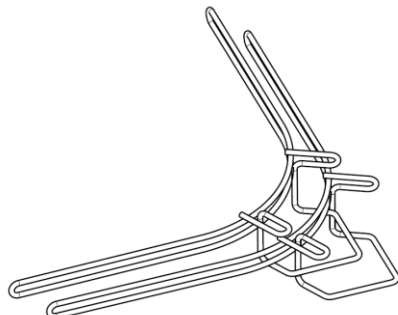
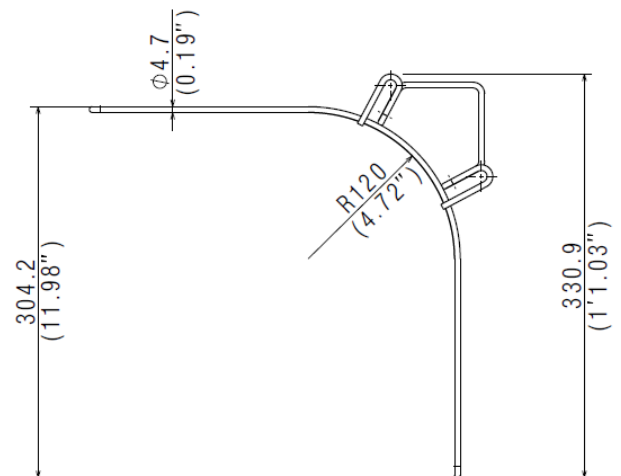
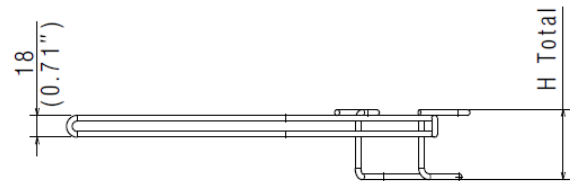
Designation	EZ				
	Code	H		Weight	
		(mm)	(inch)	(Kg)	(LBS)
RADTFILKIT H54 EZ	890 621	54	2,126	2,92	6,43
RADTFILKIT H105 EZ	890 641	105	4,134	2,94	6,49
RADTFILKIT H150 EZ	890 661	150	5,906	2,97	6,54


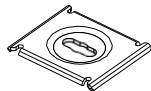


Designation	INOX				
	Code	H		Weight	
		(mm)	(inch)	(Kg)	(LBS)
RADTFILKIT H54 304L	890 624	54	2,126	2,92	6,43
RADTFILKIT H105 304L	890 644	105	4,134	2,94	6,49

Designation	HR				
	Code	H		Weight	
		(mm)	(inch)	(Kg)	(LBS)
RADTFILKIT H54 HR	890 626	54	2,126	2,92	6,43
RADTFILKIT H105 HR	890 646	105	4,134	2,94	6,49
RADTFILKIT H150 HR	890 666	150	5,906	2,97	6,54

3. DIMENSIONS (mm/inch)


Designation	H Total	
	(mm)	(inch)
RADTFILKIT H54	57,3	2,26
RADTFILKIT H105	108,1	4,26
RADTFILKIT H150	158,9	6,26



- +

x16
CE35
- 
x4
CE40
- 
x10
TRCC 6x20
- 
x10
ECC 6

5. INSTALLATION

CF / FC

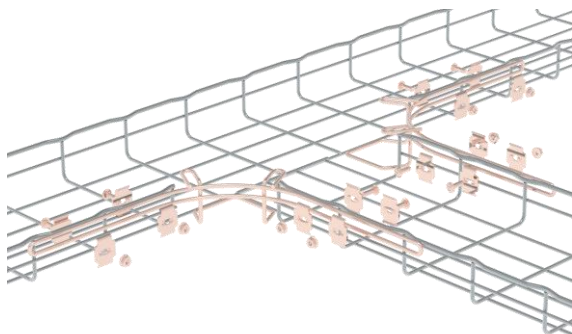
 54 - 105 - 150

 50 → 900

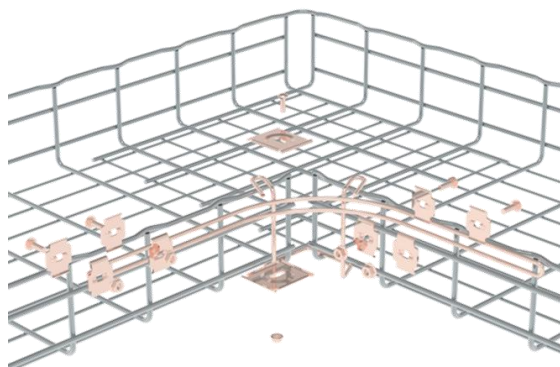
RADTFIL KIT



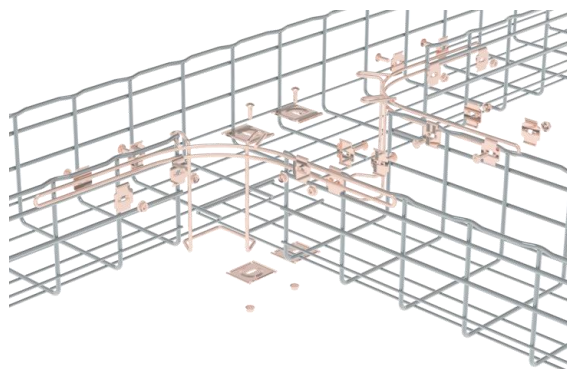
890 621



890 641



890 661



5. TECHNICAL DATA

■ **5.1 Material characteristics**

Material finish	Resistance class against corrosion	Material	Material standard
EZ	Class 3 / IEC 61537	C9D	ISO 16 120-2
HR	Class 8 / IEC 61537	Zinc Aluminium Pregalvanised	ISO 10 244-2
AISI304L	Class 9A / IEC 61537	X2 Cr Ni 18-9	EN 10 088-3

■ **5.2 Climatic characteristics**

Storage and operating temperature : - 20° C à + 120° C