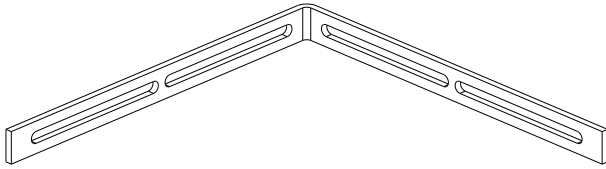
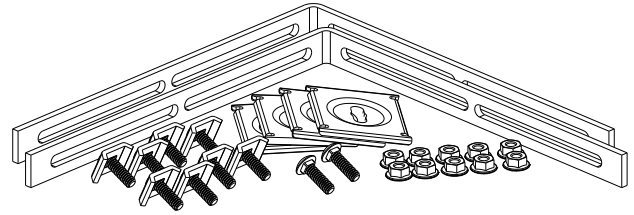


# ECLISSE COUDEE EZT 90 EZT 90 BEND SPLICE

Reference(s) : 840 231/233/236



840 231 - 840 233



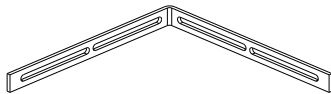
840 236

## 1. USAGE / USE

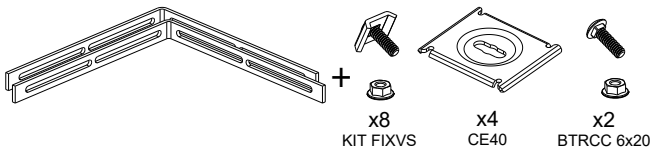
Eclisse de jonction coudée pour chemins de câble fil.  
Bend splice for wire mesh tray.

## 2. GAMME / RANGE

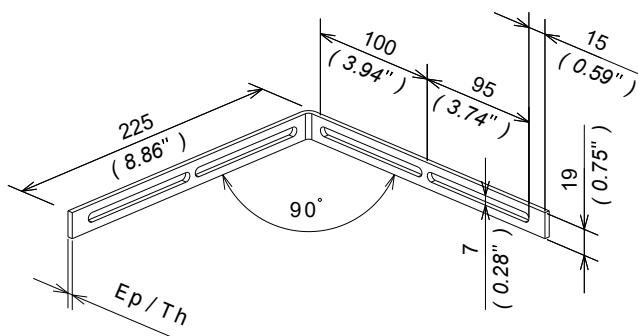
Designation	Code	Finition / Coating	Poids / Weight		Epaisseur / Thickness	
			(Kg)	(lb)	(mm)	(inch)
EZT90	840 231	EZ	0.188	0.414	4	0.157
	840 233	GC/HDG	0.196	0.432		



Designation	Code	Finition / Coating	Poids / Weight		Epaisseur / Thickness	
			(Kg)	(lb)	(mm)	(inch)
EDZT90 KIT	840 236	ZnNi-HR	0.728	1.605	4	0.157

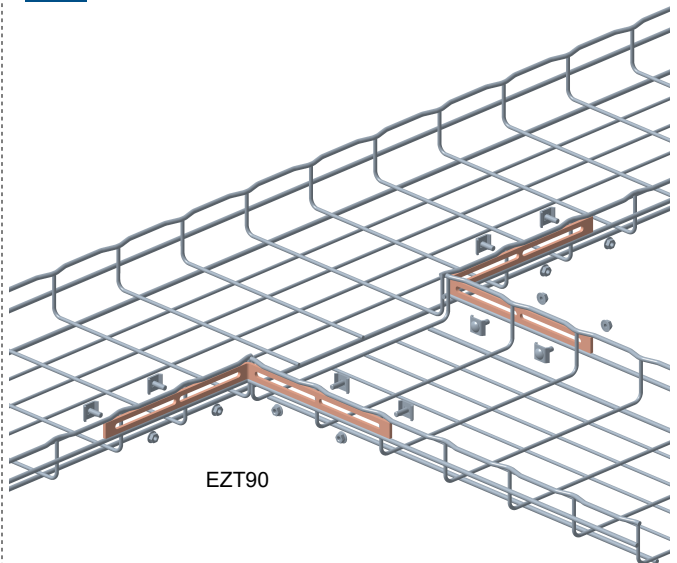
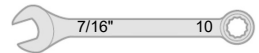


## 3. DIMENSIONS (mm/inch)

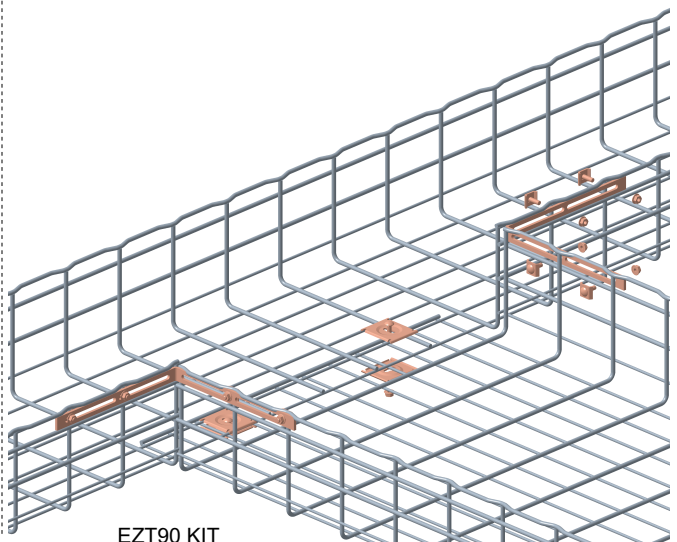


## 4. INSTALLATION

- CF/HDF54 - CF/HDF105 - CF150
- ZF31 H 25 → 50
- 50 → 900

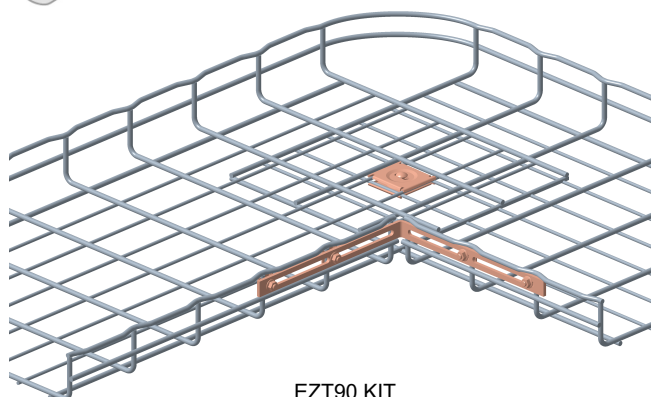
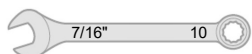


EZT90



EZT90 KIT

#### 4. INSTALLATION (Suite / Cont.)



EZT90 KIT

#### 5. DONNEES TECHNIQUES/ TECHNICAL DATA

##### ■ 5.1 Caractéristiques matières / Material characteristics

Finition / Material finish	Matière / Material	Norme / Standard	Classe de résistance contre la corrosion/ Resistance class against corrosion
EZ	S 235 JR	EN 10 025	Class 3 / IEC61537
GC/HDG			Class 6 / IEC61537
ZnNi-HR			Class 8 / IEC61537

##### ■ 5.2 Caractéristiques climatiques / climatic characteristics

Température de stockage et d'utilisation / *storage and operating temperature* : - 20° C à + 120° C