

































POSE AU SOL												
Type	Largeur	Chemin de câbles		 Etrier de montage UC 50	 Console CM 50XL	 Clame de fixation FTX	 Rehausse R15	 Rehausse R25	 Rehausse R35	 Rehausse R50	 Rehausse R15/300	 Rail RCSN
CF54	50 mm	CM000066		CM586043		CM586183						
	100 mm	CM000076			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013153
	150 mm	CM000086			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013153
	200 mm	CM000096			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013203
	300 mm	CM000106			CM586133					CM348532	CM586617	CM013303
	400 mm	CM000206								CM348532	CM586617	CM013403
	500 mm	CM000306								CM348532	CM586617	CM013503
	600 mm	CM000406								CM348532	CM586617	CM013603
CF 30	50 mm	CM000016		CM586043		CM586183						
	100 mm	CM000026			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013153
	150 mm	CM000036			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013153
	200 mm	CM000046			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013203
	300 mm	CM000056			CM586133					CM348532	CM586617	CM013303
	400 mm	CM000806								CM348532	CM586617	CM013403
	500 mm	CM000816								CM348532	CM586617	CM013503
	600 mm	CM000856								CM348532	CM586617	CM013603
CF 105	100 mm	CM000896			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013153
	150 mm	CM000906			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013153
	200 mm	CM000916			CM586133	CM586183	CM586173	CM586647	CM586657	CM348532		CM013203
	300 mm	CM000926			CM586133					CM348532	CM586617	CM013303
	400 mm	CM000936								CM348532	CM586617	CM013403
	500 mm	CM000946								CM348532	CM586617	CM013503
	600 mm	CM001036								CM348532	CM586617	CM013603

HR =  /  / 

L'alternative écologique à la galvanisation à chaud (GC) avec une résistance accrue à la corrosion (classe 8). Les matériaux sont compatibles entre eux.

Zinc Aluminium - Zinc Magnésium - Zinc Nickel


Système complet : chemins de câbles / couvercles / cloisons / raccords / matériel de fixation


Tableau de conversion (GC vs. ZnAL ...) **p. 858**

 Chemins de câbles CF à la galvanisation à chaud (GC) **p. 864**

 Autres chemins de câbles **p. 866**

 Éclisses **p. 868**

 Couvercles et cloisons **p. 871**

 Méthode d'installation **p. 876**

