

#### Series E08: Please select a Part Number Inch Version

Part Number	Inner Width	<b>Outer Width</b>	Radius	Curve Height H	Curve Length K	Weight
			!	9	5	
E08-06-028-0	0.23 in	0.55 in	1.1 in	3.15 in	5.12 in	0.115 lbs/ft
E08-06-038-0	0.23 in	0.55 in	1.5 in	3.9 in	6.3 in	0.115 lbs/ft
E08-06-048-0	0.23 in	0.55 in	1.9 in	4.72 in	7.48 in	0.115 lbs/ft
E08-10-028-0	0.39 in	0.71 in	1.1 in	3.15 in	5.12 in	0.15 lbs/ft
E08-10-038-0	0.39 in	0.71 in	1.5 in	3.9 in	6.3 in	0.15 lbs/ft
E08-10-048-0	0.39 in	0.71 in	1.9 in	4.72 in	7.48 in	0.15 lbs/ft
E08-16-028-0	0.63 in	0.95 in	1.1 in	3.15 in	5.12 in	0.16 lbs/ft
E08-16-038-0	0.63 in	0.95 in	1.5 in	3.9 in	6.3 in	0.16 lbs/ft
E08-16-048-0	0.63 in	0.95 in	1.9 in	4.72 in	7.48 in	0.16 lbs/ft
E08-20-028-0	0.79 in	1.11 in	1.1 in	3.15 in	5.12 in	0.17 lbs/ft
E08-20-038-0	0.79 in	1.11 in	1.5 in	3.9 in	6.3 in	0.17 lbs/ft
E08-20-048-0	0.79 in	1.11 in	1.9 in	4.72 in	7.48 in	0.17 lbs/ft
E08-30-028-0	1.18 in	1.5 in	1.1 in	3.15 in	5.12 in	0.19 lbs/ft
E08-30-038-0	1.18 in	1.5 in	1.5 in	3.9 in	6.3 in	0.19 lbs/ft
E08-30-048-0	1.18 in	1.5 in	1.9 in	4.72 in	7.48 in	0.19 lbs/ft
E08-40-028-0	1.57 in	1.89 in	1.1 in	3.15 in	5.12 in	0.21 lbs/ft
E08-40-038-0	1.57 in	1.89 in	1.5 in	3.9 in	6.3 in	0.21 lbs/ft
E08-40-048-0	1.57 in	1.89 in	1.9 in	4.72 in	7.48 in	0.21 lbs/ft
E08-50-028-0	1.97 in	2.29 in	1.1 in	3.15 in	5.12 in	0.25 lbs/ft
E08-50-038-0	1.97 in	2.29 in	1.5 in	3.9 in	6.3 in	0.25 lbs/ft
E08-50-048-0	1.97 in	2.29 in	1.9 in	4.72 in	7.48 in	0.25 lbs/ft



## Series E08/Z08 "E-Z Chain"





6 Widths and 3 Bending Radii



Mounting brackets with and without tiewrap plates

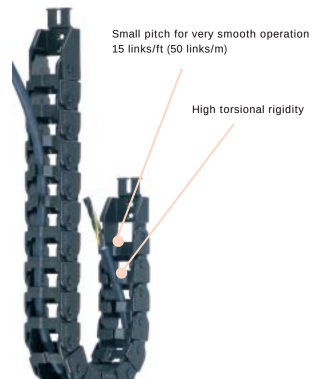


Quickfix: mounting bracket with dowel Call for availability



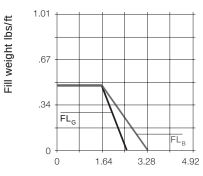
Quicksnap: the complete unit, detachable by hand Call for availability





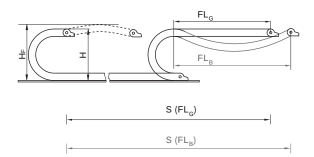
#### Product range:

Inner Widths (Bi) inches (mm):	.39 (10), .63 (16), .79 (20),
	1.18 (30), 1.57 (40), 1.97 (50)
Bending Radii (R) inches (mm):	1.10 (028), 1.50 (038), 1.89 (048)
Pitch:	.79 (20 mm)/link = 15.24 links/ft
	(50 links/m)



#### Unsupported length

- FL<sub>B</sub> = unsupported with permitted sag
- FL<sub>G</sub> = unsupported with straight upper run





## When to use the Series E08/Z08:

- If price is an issue
- If fast and easy cable and hose accessibility is required
- If torsional rigidity and torque resistance are required
- If very quiet operation is required



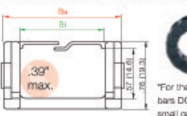
## When not to use the Series E08/Z08:

- If a long unsupported length is required
- "Z" Series unsuitable for gliding applications

#### Series E08/Z08 "E-Z Chain"



#### E08 (split crossbar along outer radius)



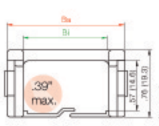


"For the +10 and +16 sizes the crossbars DO NOT overlap. There is a small gap between the crossbars.

Part No.	Bi	Ba
*E08-10-	.39 (10)	.72 (18.2)
*E08-16-	.63 (16)	.95 (24.2)
E08-20-	.79 (20)	1.11 (28.2)
E08-30-	1.18 (30)	1.50 (38.2)
E08-40-	1.57 (40)	1.90 (48.2)
E08-50-	1.97 (50)	2.29 (58.2)

Bending Radii for ALL Widths 1.10 (028) 1.50 (038) 1.89 (048)

#### Z08 (split crossbar along inner radius)



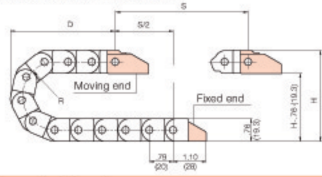


\*For the -10 and -16 sizes the crossbars DO NOT overlap. There is a small gap between the crossbars.

Part No.	Bi	Ba	
*Z08-10-	.39 (10)	.72 (18.2)	ľ
*Z08-16-	.63 (16)	.95 (24.2)	
Z08-20-	.79 (20)	1.11 (28.2)	
Z08-30-	1.18 (30)	1.50 (38.2)	١
Z08-40-	1.57 (40)	1.90 (48.2)	
Z08-50-	1.97 (50)	2.29 (58.2)	i.

Bending Radii for ALL Widths 1.10 (028) 1.50 (038) 1.89 (048)

#### Installation Dimensions



R	1.10 (028)	1.50 (038)	1.89 (048)
H*	2.99 (76)	3.78 (96)	4.57 (116)
D	2.36 (60)	2.75 (70)	3.15 (80)
K	5.12 (130)	6.30 (160)	7.48 (190)

\*The required clearance height is HF = H + .59 (15) with .20 lbs/ft (0.3 kg/m) fill weight.

Pitch

= .79 (20 mm) per link

Links per ft (m):

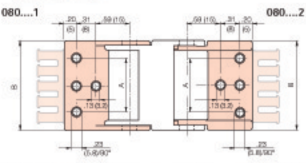
= 15.24 (50)

Chain length:

 $=\frac{S}{2}+K$ 

#### Mounting Brackets

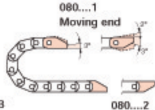
# Option 1: Option 2: With tiewrap plate



### Standard mounting bracket

- One-piece, locking bracket
- Corrosion-resistant
- Available pre-assembled
- Inner and outer attachment possible Bolting faces suitable for inside/outside
- Available with integrated tiewrap plates

080-10-12 - 080-20-12: Center bores only 080-30-12 - 080-50-12: Cuter bores only



Fixed end

Chain Type	Part No. Set Full set with Tiewrap Plate	Part No. Mounting Bracket Set	Number of Teeth	Dime in.	nsion A (mm)	Dimer in.	rsions B (mm)
E08/Z08-10	080-10-12 PZ	080-10-12	1	2		.72	(18,2)
E08/Z08-16	080-16-12 PZ	080-16-12	2	-	-	.95	(24.2)
E08/Z08-20	080-20-12 PZ	080-20-12	2	17	· T	1.11	(28.2)
E08/Z08-30	080-30-12 PZ	080-30-12	3	.87	(22)	1.50	(38.2)
E08/Z08-40	080-40-12 PZ	080-40-12	4	1.26	(32)	1.90	(48.2)
E08/Z08-50	080-50-12 PZ	080-50-12	6	1.65	(42)	2.29	(58.2)

080...12 = Full set, each part with pin/bore

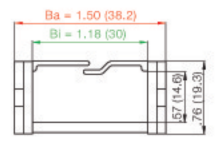
080... 1 = Mounting bracket with bore

080... 2 = Mounting bracket with pin

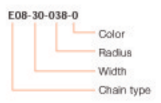


## Order Example and Technical Data: Series E08/Z08 "E-Z Chain"

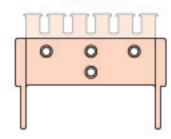
#### Order example



1. Chain selection:



E08-30-



2. Mounting brackets:

080-30-12 PZ - With integrated strain relief tiewrap plate

Full set

Chain width

For 16.4 ft (5m) chain, color black, with mounting brack-

ets:

16.4 ft (5m) E08-30-038-0 and 0850-30-12 PZ

#### Technical data

Chain Type	Weight	Per Link	W	eight
	(oz.)	(g)	(lbs/ft)	(kg/m)
E08/Z08-10	0.09	(≈ 2.7)	0.141	(= 0.21)
E08/Z08-16	0.11	(≈ 3.1)	0.161	(= 0.24)
E08/Z08-20	0.11	(≈ 3.2)	0.168	(= 0.25)
E08/Z08-30	0.13	(≈ 3.6)	0.188	(= 0.28)
E08/Z08-40	0.14	(≈ 4.0)	0.208	(n 0.31)
E08/Z08-50	0.17	(≈ 4.8)	0.249	(= 0.37)

Material (chain)	igumid NB
Material (mounting brackets)*	igumid G
Permitted temperature	-22°F/212°F (-30°C/+100°C)
Gliding speed max.	Conditionally suitable
Unsupported v max.	32.8 ft/s (10m/s)
Flammability class (chain)	VDE 0304 IIC UL94 V2
Flammability class (mounting brackets)*	VDE 0304 IIC UL94 HB

<sup>\*</sup>Available in igumid NB upon request