

Price Index



31 Widths
11 Bending Radii



Wide range of interior separation options



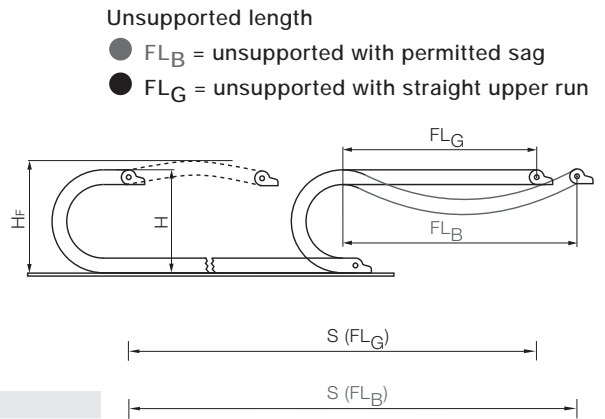
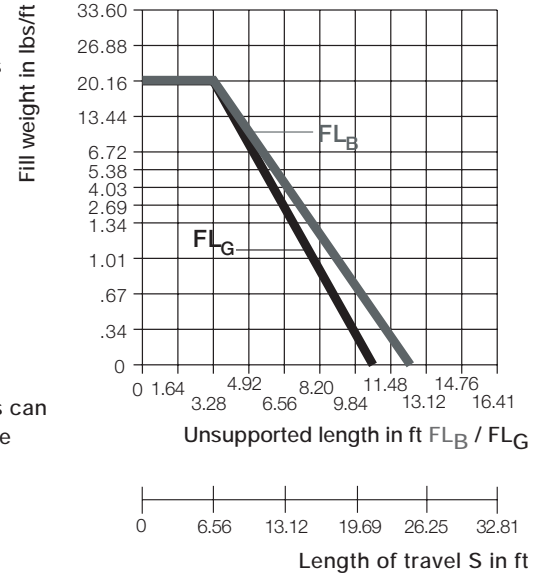
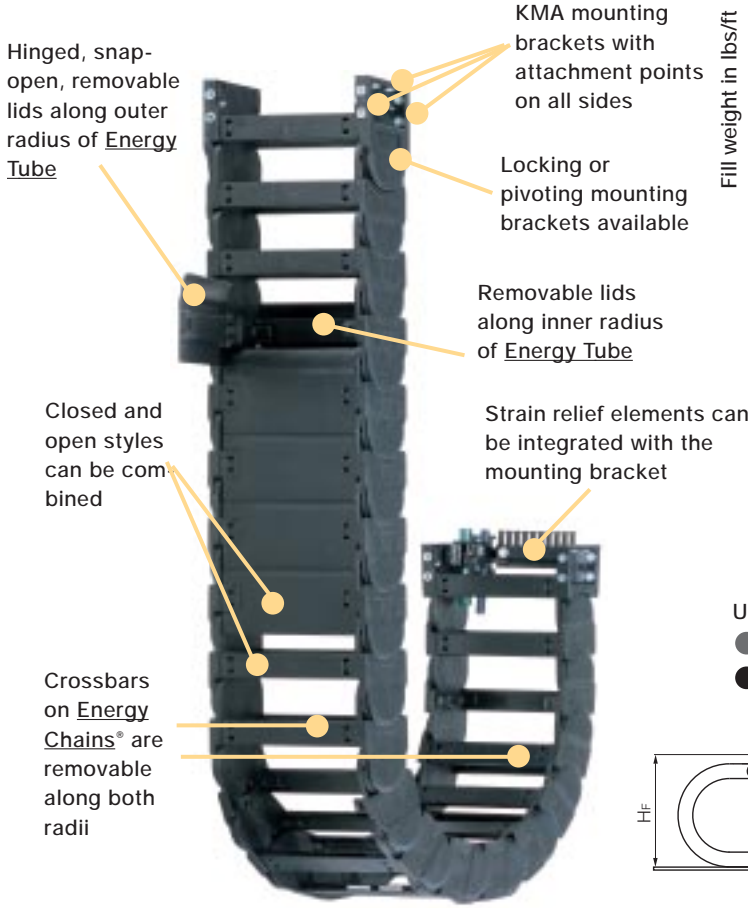
3 options for mounting brackets



Extension links for variable widths



Click Here for Specs & CAD Files



Product range

Inner Widths (Bi) inches (mm):	1.97 - 15.75 (50 - 400)
Bending Radii (R) inches (mm):	2.95 (75), 3.94 (100), 4.52 (115), 4.92 (125), 5.91 (150), 6.69 (170), 7.87 (200), 8.46 (215), 9.84 (250), 11.81 (300), 13.78 (350)
Pitch:	2.64 (67 mm/link) = 4.57 links/ft (15 links/m) 39.6 (1005 mm)



When to use the Series 3838/3938/R7838:

- If one-sided hinged crossbar is sufficient
- If side-mounted with long unsupported travel is required
- If subject to very damp environments consistently



When not to use the Series 3838/3938/R7838:

- If a quieter version is required
▶ Series 380/ 390/ R780, Chapter 6
- If a simpler system is sufficient
▶ Series 38/ 39/ R78, Classic Carrier Catalog

- Accessories for
▶ Guide Troughs, Chapter 9
- Further information
▶ Design, Chapter 1

Unsupported Energy Chains® ▶ Design, Chapter 1, feature positive camber over short travels. This must be accounted for when specifying the clearance height. Please refer to **Installation dimensions** for further details.

If the unsupported length is exceeded, the Energy Chain®/Tube must glide on itself. This requires a guide trough ▶ Design, Chapter 1 or incorporation of igus® exclusive AUTO-GLIDE System guide elements, which are available for this chain series ▶ AUTO-GLIDE System, Chapter 9

Other Installation Methods:

Vertical, hanging	= max 328 ft (100 m)
Vertical, standing, unsupported*	= max 19.69 ft (6 m)
Side-mounted, unsupported	= max 8.20 ft (2.5 m)
Rotary	= requires further calculation

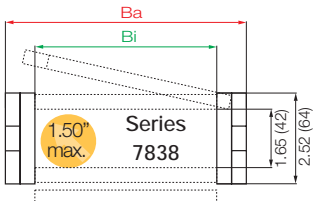
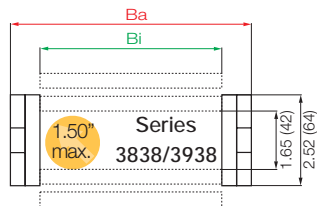
*With support, this distance can be greater. Call igus for details.

- Long travel Max: 919 ft. (280 m)

Series 3838/3938/R7838 "E4/4"



3838
3938
R7838



● For crossbar selection please visit www.igus.com and use the "E-Chain Helper"

Extender crossbar for large diameter hoses, see following pages



Part No.	Bi	Ba ²
3838/ 3938/ 7838-05*	1.97 (50)	3.03 (77)
3838/ 3938-06	2.68 (68)	3.74 (95)
3838/ 3938/ 7838-07	2.95 (75)	4.02 (102)
3838/ 3938-087	3.43 (87)	4.53 (115)
3838/ 3938/ 7838-10	3.94 (100)	5.00 (127)
3838/ 3938/ 7838-11	4.25 (108)	5.31 (135)
3838/ 3938-112	4.41 (112)	5.51 (140)
3838/ 3938/ 7838-12	4.92 (125)	5.98 (152)
3838/ 3938-137	5.39 (137)	6.50 (165)
3838/ 3938/ 7838-15	5.91 (150)	6.97 (177)
3838/ 3938-162	6.38 (162)	7.48 (190)
3838/ 3938/ 7838-17	6.61 (168)	7.68 (195)
3838/ 3938-18	6.89 (175)	7.95 (202)
3838/ 3938-187	7.36 (187)	8.46 (215)
3838/ 3938/ 7838-20	7.87 (200)	8.94 (227)
3838/ 3938-212	8.35 (212)	9.45 (240)
3838/ 3938-23	8.86 (225)	9.92 (252)
3838/ 3938-237	9.33 (237)	10.43 (265)
3838/ 3938/ 7838-25	9.84 (250)	10.91 (277)
3838/ 3938-262	10.31 (262)	11.42 (290)
3838/ 3938-28	10.83 (275)	11.89 (302)
3838/ 3938-29	11.30 (287)	12.40 (315)
3838/ 3938/ 7838-30	11.81 (300)	12.87 (327)
3838/ 3938-312	12.28 (312)	13.39 (340)
3838/ 3938-325	12.79 (325)	13.86 (352)
3838/ 3938-337	13.27 (337)	14.37 (365)
3838/ 3938-350	13.78 (350)	15.41 (377)
3838/ 3938-362	14.25 (362)	15.35 (390)
3838/ 3938-375	14.76 (375)	15.83 (402)
3838/ 3938-387	15.24 (387)	16.34 (415)
3838/ 3938-400	15.75 (400)	16.81 (427)

Bending Radii for ALL Widths

- 2.95 (075)**
- 3.94 (100)**
- 4.52 (115)**
- 4.92 (125)
- 5.91 (150)
- 6.69 (170)
- 7.87 (200)
- 8.46(215)
- 9.84 (250)
- 11.81 (300)
- 13.78 (350)

* Removable lid only, no hinged option

** Not available for R7838

For wider chains, see following pages

Supplement part number with required radius for example, 3838-07-150-0

Price Index



Series 3838, Energy Chain (with crossbars every link)

Select Energy Chains® with crossbars every link when using rigid hydraulic hoses or if an application is particularly demanding.



Standard Price Index



Series 3938, Energy Chain (with crossbars every other link)

This design is the **standard** Energy Chain® for this size range. For almost all applications the Series 3938 offers the easiest assembly and best stability for the price.



Price Index

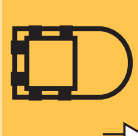


Series R7838, Energy Tube (fully enclosed)

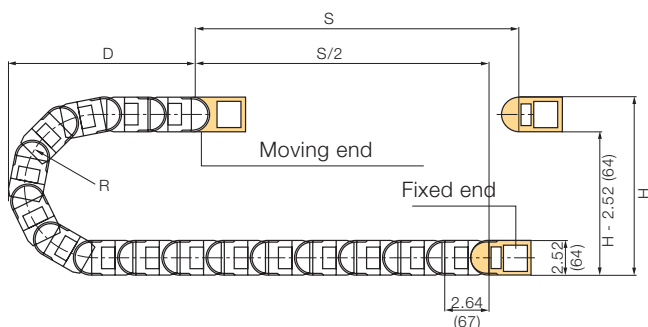
Energy Tubes offer excellent cable and hose protection against dirt, debris and other contaminants, as well as hot chips. This design offers cable and hose accessibility along both radii. Lids along the entire inner radius are completely removable. Lids along the entire outer radius are single-sided, snap-open, with a hinge on the other side to keep them attached to the chain, or completely removable.



PDF: www.igus.com/echainpdf.asp
Specs/CAD/RFO: www.igus.com/echain.asp
RoHS info: www.igus.com/RoHS.asp



Installation Dimensions



- Pitch: = 2.64 (67 mm) per link
- Links per ft (m): = 4.57 (15)
- Length of travel: = S
- Chain length: = $\frac{S}{2} + K$

R	2.95 (075)	3.94 (100)	4.52 (115)	4.92 (125)
H [*] _{1,25}	8.46 (215)	10.43 (265)	11.61 (295)	12.40 (315)
D	5.91 (150)	7.87 (200)	8.46 (215)	8.86 (225)
K	15.75 (400)	19.69 (500)	23.62 (600)	25.59 (650)

R	5.91 (150)	6.69 (170)	7.87 (200)	8.46 (215)
H [*] _{1,25}	14.37 (365)	15.94 (405)	18.31 (465)	19.49 (495)
D	9.84 (250)	10.63 (270)	11.81 (300)	12.40 (315)
K	28.54 (725)	30.71 (780)	34.45 (875)	36.22 (920)

R	9.84 (250)	11.81 (300)	13.78 (350)	
H [*] _{1,25}	22.24 (565)	26.18 (665)	30.12 (765)	
D	13.78 (350)	15.75 (400)	17.72 (450)	
K	41.34 (1050)	48.23 (1225)	53.12 (1350)	

* The required clearance height is HF = H + 1.57 (40) with 1.34 (2 kg/m) fill weight. Please consult igus® if space is particularly restricted.

Extension Link



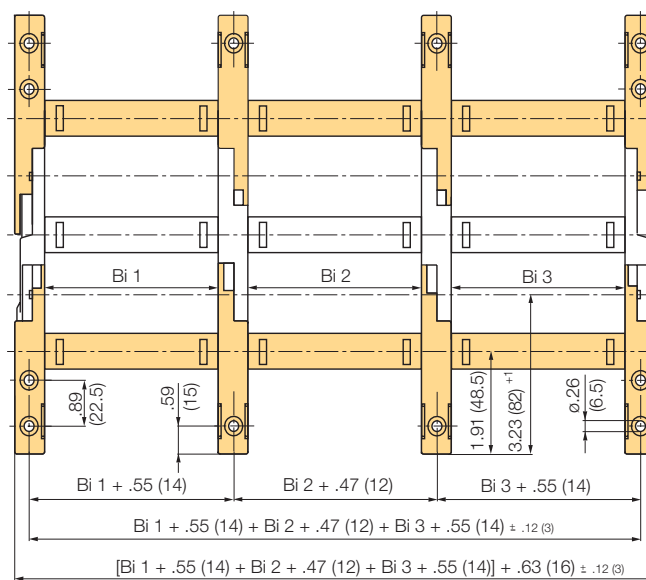
The extension link has been developed for applications in which particularly high fill weights necessitate extremely wide Energy Chains®. The extension link design allows virtually limitless side-by-side attachment of chains. In addition, the unsupported length of a chain can be increased. Using extension links also allows for additional fill weights.

Extension links can be used with Energy Chains®, Energy Tubes or a combination of chains and tubes. They are equally suitable for unsupported and gliding applications in a guide trough.

Energy Chains® with extension links are attached with KMA or steel mounting brackets. We strongly recommend on-site consultation with an igus technician for individual advice regarding mounting brackets, guide troughs and other design details.

All nominal widths from the preceding page available in all combinations.

- Chain widths up to 118 in. (3000 mm) can be achieved
- Also available as Energy Tube

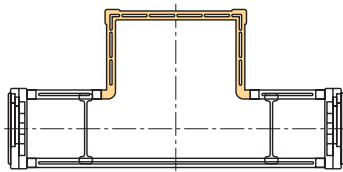


Part number example for
Energy Chain®
3838-10/ 20/10-200-0

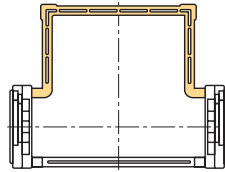
Extender Crossbars

The extender crossbars were developed specifically for applications in which a hose or large diameter cable must be guided carefully. It is intended for hoses and cables with a maximum outer diameter of 11.81 (300 mm). The extender crossbar can be attached either along the outer or inner radius. In most applications the inner radius is preferred. However, the chain/tube cannot glide on itself in this case. If gliding operation is required, the crossbars are assembled along the outer radius and a special guide trough is required. The extender crossbar can either be attached to the side links directly or can be used in combination with two standard snap-open crossbars.

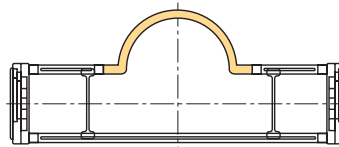
Part No.	Max Ø Hose	Style	Installation Side Link	Combined with Snap-Open Crossbars
385-15-RHD115	By request	Round	No	Yes
385-18-RD115	By request	Round	Yes	No



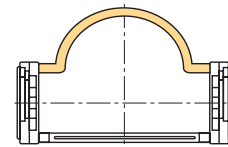
Square extender crossbar combined with standard snap-open crossbars.



Square extender crossbars attached directly to the side link.



Round extender crossbar combined with standard snap-open crossbars.

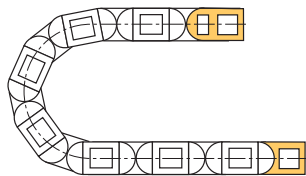


Round extender crossbar attached directly to the side link.

Consult igus® for your extender crossbar applications. We are happy to assist you with your design layout.

Hinged Crossbars

Typically, Energy Chain® crossbars are completely removable. In cases where it is preferable that the opening crossbars remain on the Energy Chain®, a hinged design has been developed.

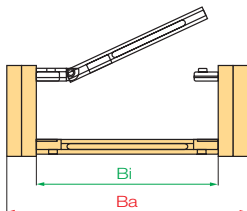


All views shown from fixed end perspective

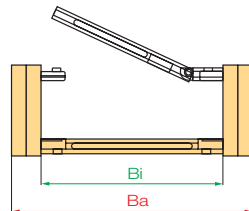
4 hinged crossbar options are available. Please consult igus for design assistance.



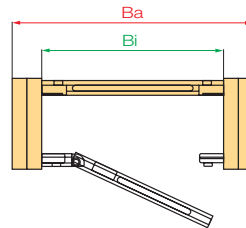
Option 1



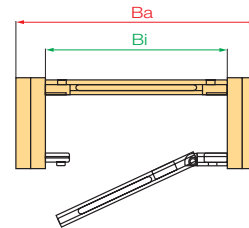
Option 2



Option 3



Option 4



PDF: www.igus.com/echainpdf.asp
 Specs/CAD/RFO: www.igus.com/echain.asp
 RoHS info: www.igus.com/RoHS.asp



Interior Separation

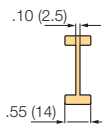
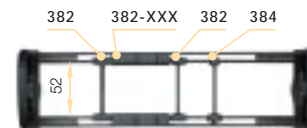
Option 1: separators

Separators can be placed at any point along the chain's cross-section. **igus® standard separator (Part No. 381)** offers safe stability due to its broad "foot" design, even when used with large diameter cables or hoses.

A **locking separator (Part No. 383)** is used in applications with very high relative humidity, such as composting plants. The increased retention force needed for these types of applications is produced by asymmetrical retention "clamps" attached to the chain's crossbar. If installing these yourself, please ensure that they are identically aligned.

The **381T separator** is designed for Energy Tubes incorporating several separators. It clamps to the inner radius and remains free along the outer radius to facilitate lid removal. Again, uniform alignment of the separators is critical. The injection-molded part number can be used as an orientation guide.

All separators are adjustable, but may be fixed in place with spacers (chains only). Spacers are most often necessary with side-mounted applications.



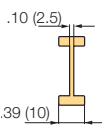
Separator Chain/Tube

Unassembled	Part No. 380
Assembled	Part No. 381

Spacer (Chain Only)



Unassembled	Part No. 381-10
Assembled	Part No. 382-10



Locking Separator

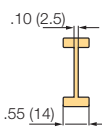
Unassembled	Part No. 383
Assembled	Part No. 384



Spacer (Chain Only)



Unassembled	Part No. 381-15
Assembled	Part No. 382-15



Separator (Tube Only)

Unassembled	Part No. 380T
Assembled	Part No. 381T

Spacer (Chain Only)



Unassembled	Part No. 381-20
Assembled	Part No. 382-20



Note:

The available inner height is decreased by .08 (2 mm) per spacer (for example, if one spacer is placed on either side of the separator, the overall inner height is reduced by .16 (4 mm). To avoid this, place the spacers on the outside of the opening crossbar.

igus® Energy Chain System®

Telephone 1-800-521-2747
Fax 1-401-438-7270

Internet: <http://www.igus.com>
email: sales@igus.com
QuickSpec: <http://www.igus.com/qs/echain.asp>

Interior Separation: Series 3838/3938/R7838 "E4/4"

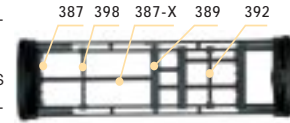


3838
3938
R7838

Option 2: shelves

Energy Chains® and Energy Tubes can be subdivided both vertically and horizontally using the various interior separation elements.

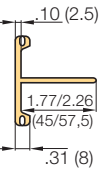
Side plates, separators and shelves form the basic pattern of a shelf system. Shelves of various widths can be arranged at 5 different heights in .28 (7 mm) increments ▶ **Design, Chapter 1** for layout recommendations. If open, slotted separators are used, only the middle slot is available for shelves.



Side Plate
Unassembled Part No. 386
Assembled Part No. 387



Vertical Separator
Unassembled Part No. 388
Assembled Part No. 389



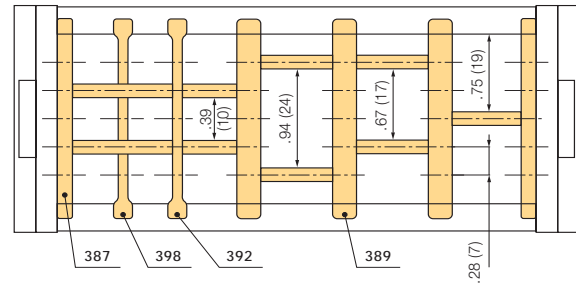
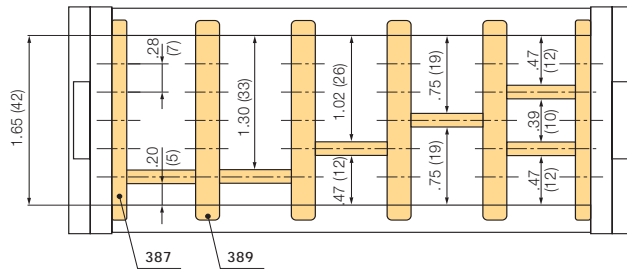
Separators w/Integrated Shelf
Unassembled Part No. 281-S-57
Assembled Part No. 282-S-57
Unassembled Part No. 281-S-45
Assembled Part No. 282-S-45



Slotted Separators
Unassembled Part No. 391
Assembled Part No. 392



Slotted Separators, Open
Unassembled Part No. 397
Assembled Part No. 398

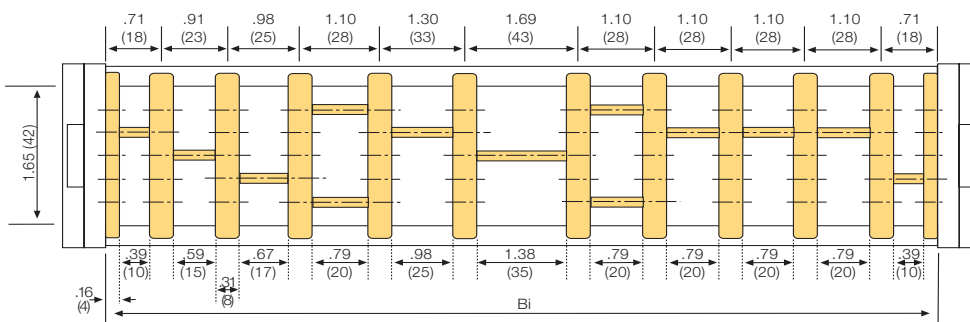
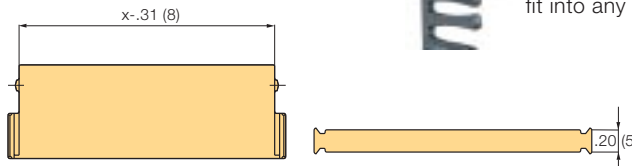


Width X in. (mm)	Usable Width in. (mm)	Part No. Unassembled	Part No. Assembled
.71 (18)	.39 (10)	386-18	387-18
.91 (23)	.59 (15)	386-23	387-23
.98 (25)	.67 (17)	386-25	387-25
1.10 (28)	.79 (20)	386-28	387-28
1.30 (33)	.98 (25)	386-33	387-33
1.69 (43)	1.38 (35)	386-43	387-43
1.97 (50)	1.65 (42)	386-50	387-50
2.13 (54)	1.81 (46)	386-54	387-54
2.44 (62)	2.13 (54)	386-62	387-62
2.95 (75)	2.64 (67)	386-75	387-75
3.43 (87)	3.12 (87)	386-87	387-87
3.94 (100)	3.62 (92)	386-100	387-100
4.25 (108)	3.94 (100)	386-108	387-108
4.92 (125)	4.61 (117)	386-125	387-125
5.91 (150)	5.59 (142)	386-150	387-150
6.89 (175)	6.57 (167)	386-175	387-175
7.87 (200)	7.56 (192)	386-200	387-200
8.19 (208)	7.87 (200)	386-208	387-208



Slotted separators (Part No. 391) are used for complex subdivision. However, they cannot be retrofitted in an existing interior separation system without removing the shelves first.

The open, slotted separator (Part No. 397) can be retrofitted into an existing interior separation system without removing the shelves as long as these shelves fit into any of the 3 middle slots.



Click Here for
Specs &
CAD Files

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RoHS info: www.igus.com/RoHS.asp



▶ Page 6.163

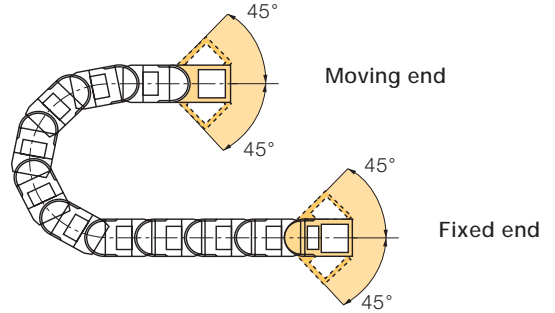


Mounting Brackets

Option 1: pivoting

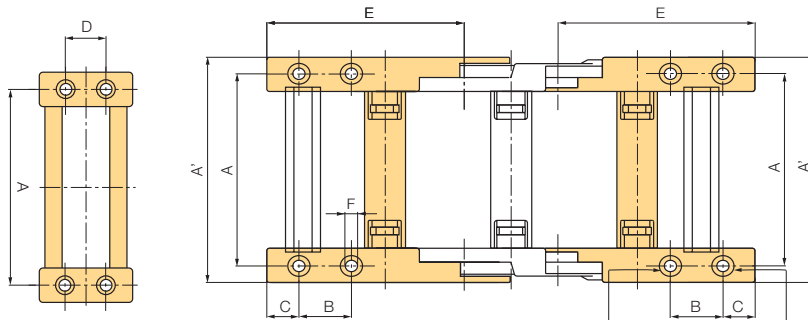
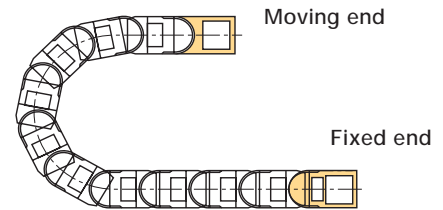
Standard

- Profile rail option
- Universal use
- Corrosion resistant
- Short and long travels
- Space-restricted conditions



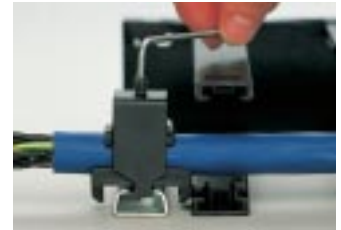
Option 2: locking

- Profile rail option
- Universal use
- Corrosion resistant
- Vertical hanging/standing travels
- Extreme accelerations



Mounting with socket head cap bolts
M6 DIN 912-8.8

An integrated strain relief system, using profile rail, is an option
► Strain Relief, Chapter 10



A	A'	B	C	D	E	F	
Bi +.62 (16)	Bi +1.26 (32)	.89 (22.5)	.59 (15)	.87 (22)	3.23 (82)	.25 (6.5)	in. (mm)



igus® Energy Chain System®

Telephone 1-800-521-2747
Fax 1-401-438-7270

Internet: <http://www.igus.com>
email: sales@igus.com
QuickSpec: <http://www.igus.com/qs/echain.asp>

Series 3838/3938/R7838 "E4/4"



3838
3938
R7838

Part No., full set
Series 3838/ 3938

383800-__-12 pivoting
393800-__-12 locking



Please insert width of selected Energy Chain®.
For example, 383800-112-12 for Energy Chain® 3838/ 3938-112-__

Part No., full set, with profile rail
Series 3838/ 3938

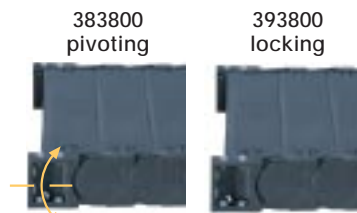
383800-__-12P pivoting
393800-__-12P locking



Please insert width of selected Energy Chain®.
For example, 383800-112-12P for Energy Chain® 3838/ 3938-112-__

Part No., full set
Series R7838

383800-__-12T pivoting
393800-__-12T locking



Please insert width of selected Energy Tube.
For example, 383800-112-12T for Energy Tube 7838-112-__

Part No., full set, with profile rail
Series R7838

383800-__-12TP pivoting
393800-__-12TP locking



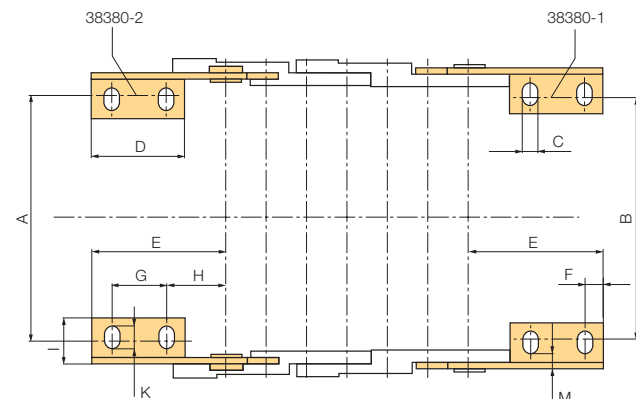
Please insert width of selected Energy Tube.
For example, 383800-112-12TP for Energy Tube 7838-112-__

383800-__-12/ 383800-__-12T(P) = Full set, each part with pin/bore
383800-__-1/ 383800-__-1T(P) = Mounting bracket with bore
383800-__-2/ 383800-__-2T(P) = Mounting bracket with pin

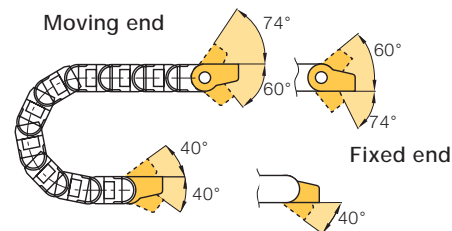
Chain/ Tube Width	Bi
-05	1.97 (50)
-06	2.68 (68)
-07	2.95 (75)
-087	3.43 (87)
-10	3.94 (100)
-11	4.25 (108)
-112	4.41 (112)
-12	4.92 (125)
-137	5.39 (137)
-15	5.91 (150)
-162	6.38 (162)
-17	6.61 (168)
-18	6.89 (175)
-187	7.36 (187)
-20	7.87 (200)
-212	8.35 (212)
-23	8.86 (225)
-237	9.33 (237)
-25	9.84 (250)
-262	10.31 (262)
-28	10.83 (275)
-29	11.30 (287)
-30	11.81 (300)
-312	12.28 (312)
-325	12.79 (325)
-337	13.27 (337)
-350	13.78 (350)
-362	14.25 (362)
-375	14.76 (375)
-387	15.24 (387)
-400	15.75 (400)

Option 3: steel

- One part for all chain widths
- Electrically conductive



A = B	C	D	E	F	G	H	I	K	M	in.	(mm)
Bi - .79	.35	2.36	3.03	.47	1.38	1.18	1.26	.75	.33	(8.5)	



38380-12 = Full set, 4 parts, 2 parts with pin, 2 parts with bore
38380-1 = Mounting bracket with bore, 1 part left/right
38380-2 = Mounting bracket with pin, 1 part left/right

Strain relief package
► Strain Relief, Chapter 10



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Specs/CAD/RFO: www.igus.com/echain.asp
RoHS info: www.igus.com/RoHS.asp



► Page 6.163

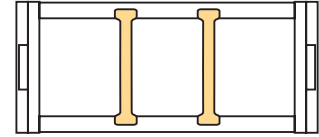
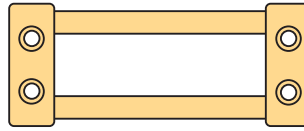
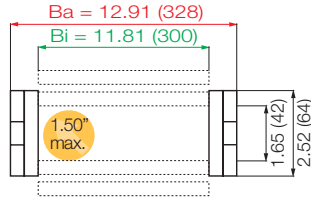


3838
3938
R7838



Order Example:
Series 3838/3938/R7838 "E4/4"

Order example



1. Chain selection:

3838-30-300-0

- Color black
- Radius
- Width
- Chain type

2. Mounting brackets:

383800-30-12P

- With profile rail
- Full set
- Chain width
- Pivoting

3. Interior separation:

2 separators, assembled every other link (part no. 381).
Alternative interior separation configuration according to design layout possible.

For 6.56 ft (2 m) chain, color black, with pivoting mounting brackets and integrated profile rails:
6.56 ft (2 m) 3838-30-300-0 and 383800-30-12P and 2 Part No. 381, assembled every other link

30 links — 4.57 links/ft (15 links/m)



igus® Energy Chain System®

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Internet: <http://www.igus.com>
email: sales@igus.com
QuickSpec: <http://www.igus.com/qs/echain.asp>

Technical Data:
Series 3838/3938/R7838 "E4/4"
Technical Data

Chain/Tube Width	Weight Per Link lbs (kg)			Weight lbs/ft (kg/m)		
	3838	3938	R7838	3838	3938	R7838
-05	.302 (0.137)		.331 (0.15)	1.38 (2.06)	1.33 (1.98)	1.51 (2.25)
-06	.306 (0.139)		-	1.40 (2.09)	1.34 (1.99)	-
-07	.311 (0.141)		.351 (0.159)	1.42 (2.12)	1.35 (2.01)	1.60 (2.38)
-087	.322 (0.146)		-	1.47 (2.18)	1.37 (2.04)	-
-10	.331 (0.150)		.384 (0.174)	1.51 (2.25)	1.40 (2.08)	1.75 (2.60)
-11	.337 (0.153)		.390 (0.177)	1.55 (2.30)	1.41 (2.10)	1.78 (2.65)
-112	.340 (0.154)		-	1.55 (2.30)	1.41 (2.10)	-
-12	.352 (0.160)		.412 (0.187)	1.61 (2.40)	1.44 (2.15)	1.89 (2.81)
-137	.359 (0.163)		-	1.64 (2.44)	1.46 (2.17)	-
-15	.373 (0.169)		.452 (0.205)	1.70 (2.53)	1.49 (2.21)	2.06 (3.07)
-162	.375 (0.170)		-	1.71 (2.55)	1.49 (2.22)	-
-17	.386 (0.175)		.476 (0.216)	1.76 (2.62)	1.52 (2.26)	2.18 (3.24)
-18	.386 (0.175)		-	1.76 (2.62)	1.52 (2.26)	-
-187	.397 (0.180)		-	1.81 (2.69)	1.55 (2.30)	-
-20	.406 (0.184)		.518 (0.235)	1.86 (2.77)	1.57 (2.33)	2.37 (3.53)
-212	.417 (0.189)		-	1.91 (2.84)	1.59 (2.37)	-
-23	.430 (0.195)		-	1.96 (2.92)	1.62 (2.41)	-
-237	.434 (0.197)		-	1.99 (2.96)	1.63 (2.43)	-
-25	.448 (0.203)		.637 (0.289)	2.05 (3.05)	1.66 (2.47)	2.91 (4.33)
-262	.450 (0.204)		-	2.06 (3.06)	1.67 (2.48)	-
-28	.465 (0.211)		-	2.13 (3.17)	1.70 (2.53)	-
-29	.470 (0.213)		-	2.14 (3.19)	1.71 (2.54)	-
-30	.490 (0.222)		.719 (0.326)	2.23 (3.32)	1.75 (2.61)	3.29 (4.89)
-312	.492 (0.223)		-	2.24 (3.34)	1.76 (2.62)	-
-325	.503 (0.228)		-	2.29 (3.41)	1.79 (2.66)	-
-337	.509 (0.231)		-	2.33 (3.46)	1.80 (2.68)	-
-350	.540 (0.245)		-	2.47 (3.68)	1.88 (2.79)	-
-362	.549 (0.249)		-	2.51 (3.74)	1.90 (2.82)	-
-375	.558 (0.253)		-	2.55 (3.79)	1.91 (2.84)	-
-387	.567 (0.257)		-	2.59 (3.85)	1.93 (2.87)	-
-400	.573 (0.260)		-	2.62 (3.90)	1.95 (2.90)	-

Material	igumid G
Permitted temperature	-40°/266°F (-40/+130°C)
Gliding speed (maximum)	16.4 ft/s (5 m/s)
Unsupported V (maximum)	32.8 ft/s (10 m/s)
Flammability class	VDE 0304 IIC UL94 HB

- Details of materials properties
- ▶ Design, Chapter 1

● Weight data tolerance:
+/- 5%

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Specs/CAD/RFO: www.igus.com/echain.asp
RoHS info: www.igus.com/RoHS.asp



Guide Troughs

Guide troughs are used with applications where the upper run of the Energy Chain® glides on the lower run. If using igus® steel guide troughs, the following components are required:

- Full travel length of guide trough
Part No. 93-30
- 1/2 travel length of glide bars
Part No. 93-01
- Installation sets as end connectors
Part No. 93-50-XX

-XX indicates the length of the profile rail on which the guide trough is mounted. The values and part numbers are specified in the table below. The standard length of the trough components and glide bars is 6.56 ft (2 m). The required overall length of the guide trough directly correlates to the length of travel

Example:

Length of travel 164 ft (50 m)
Center mounted

Required guide troughs:

164 ft (50 m) guide trough,
82 ft (25 m) glide bar
= 25 sections of 6.56 ft (2 m) guide trough

Part No. 93-30

= 13 sections of 6.56 ft (2 m) glide bar

Part No. 93-01

Required number of installation sets:

= Number of guide trough components + 1
= 25 + 1 = 26

Part No. of the installation sets 93-50-XXX

Example: 93-50-400 for 15.75 (400 mm) long profile rail



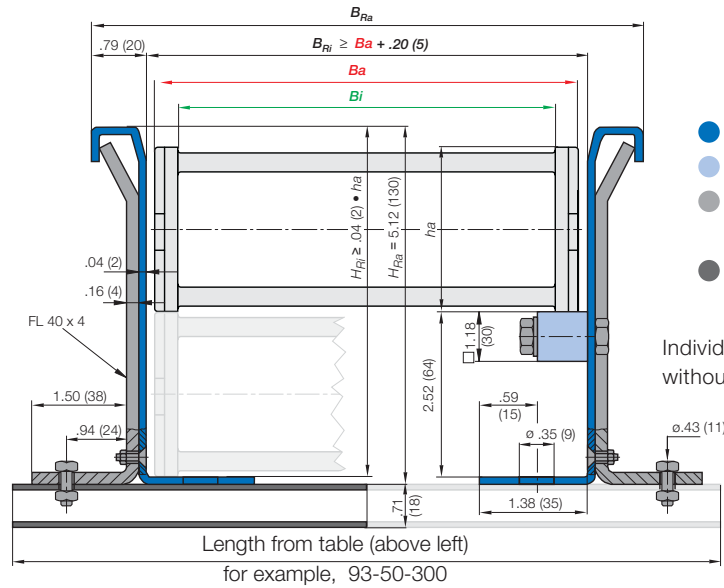
Left: Guide trough with glide bars
Right: Guide troughs without glide bars



Installation sets as section connectors

Width of Crossbar
380-05-200-0

	B_{Ri}	Installation Part No.
-05	3.23 (82)	93-50-200
-06	3.94 (100)	93-50-225
-07	4.21 (107)	93-50-225
-087	4.72 (120)	93-50-250
-10	5.20 (132)	93-50-250
-11	5.51 (140)	93-50-250
-112	5.71 (145)	93-50-275
-12	6.18 (157)	93-50-275
-137	6.69 (170)	93-50-300
-15	7.16 (182)	93-50-300
-162	7.68 (195)	93-50-325
-17	7.87 (200)	93-50-325
-18	8.15 (207)	93-50-325
-187	8.66 (220)	93-50-350
-20	9.13 (232)	93-50-350
-212	9.65 (245)	93-50-375
-23	10.12 (257)	93-50-375
-237	10.63 (270)	93-50-400
-25	11.10 (282)	93-50-400
-262	11.61 (295)	93-50-425
-28	12.09 (307)	93-50-425
-29	12.60 (320)	93-50-450
-30	13.07 (332)	93-50-450
-312	13.58 (345)	93-50-475
-325	14.06 (357)	93-50-475
-337	14.57 (370)	93-50-500
-350	15.04 (382)	93-50-500
-362	15.55 (395)	93-50-525
-375	16.02 (407)	93-50-525
-387	16.53 (420)	93-50-550
-400	17.01 (432)	93-50-550



- Guide trough
- Glide bars
- Installation set "Basic"
- C-profile rail

Individual attachment without profile rail

* Specialized guide trough available upon request



Guide Troughs



- Other technical data on guide troughs
- ▶ Chapter 9

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