



## Link Extensions

Forum Energy Technologies' link extensions, which are part of Forum's family of hoisting equipment, enable customers to easily extend the total length of their elevator links. The link extensions connect to the existing standard links, eliminating the need to remove the standard links to install extra-long links.

As a result, downtime is decreased and there is no need for an additional set of extra-long elevator links. The robust design and simple, quick installation allows customers to lift equipment safely and efficiently around the well center and drill floor. All link extensions are manufactured in accordance with the latest API 8c edition to assure maximum quality and provide a perfect fit to Forum elevator links geometry.

### BENEFITS

- Increase operational flexibility; the link extensions connect to 350 ton (2 3/4") and 500 ton (3 1/2") elevator links
- Improve efficiency and reduce downtime; the link extensions can be easily installed and can self-align by equipment load
- Maximize quality and durability; the link extensions are made from wrought material
- Decrease HSE risks due to the standard elevator link block design

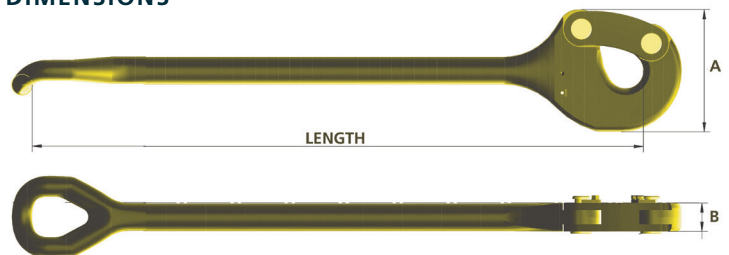
### FEATURES

- Load rating: 350 ton per set
- Length ranges from 48 to 144 in.
- Available in both Imperial and Metric versions
- Traceability through installed RFID chip
- All radii specified by API 8c
- All securing elements are in accordance with the DROPS regulations
- Proof load tested with 1.5 times max load rating

### SPECIFICATIONS

P/N Metric [Imperial]	Upper Link Size		Length [in]	Dim. A in [mm]	Dim. B in [mm]	Weight/set lb [kg]
	Min	Max				
234048-Y-LE2 [-IM]	2 3/4"	3 1/2"	048"	16,9 [430]	3,9 [100]	819,5 [371,7]
234072-Y-LE2 [-IM]	2 3/4"	3 1/2"	072"	16,9 [430]	3,9 [100]	975,5 [442,5]
234096-Y-LE2 [-IM]	2 3/4"	3 1/2"	096"	16,9 [430]	3,9 [100]	1131,4 [513,2]
234108-Y-LE2 [-IM]	2 3/4"	3 1/2"	108"	16,9 [430]	3,9 [100]	1248,3 [566,2]
234120-Y-LE2 [-IM]	2 3/4"	3 1/2"	120"	16,9 [430]	3,9 [100]	1287,3 [583,9]
234132-Y-LE2 [-IM]	2 3/4"	3 1/2"	132"	16,9 [430]	3,9 [100]	1365,3 [619,3]
234144-Y-LE2 [-IM]	2 3/4"	3 1/2"	144"	16,9 [430]	3,9 [100]	1443,3 [654,7]

### DIMENSIONS



### FORUM DRILLING TECHNOLOGIES