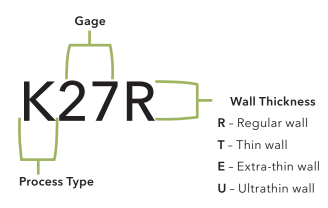
Product Number and Design Guide

Everything you need to know about K-Tube's product design can be found in the part number. This handy K-Tube-to-English design guide will help you read our part numbers and design your tubing.



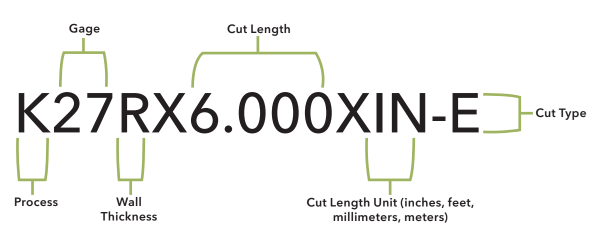
Process Type

- B "Brite drawn" Plug drawn (< 20 RMS.* Produces the smoothest, brightest finish for enhanced flow)
- M "Mawtte drawn" Plug drawn (< 40 RMS.* Improves surface finish and creates thin to ultrathin walls for special stylet insertion or flow applications)
- MS "Matte drawn/sink blend" Plug drawn and free sunk (< 100 RMS.* Combines the economy of K-Form with the more advanced plug-drawn process when surface finish is not critical)
 - **K** "K-Form" Free sunk (< 120 RMS.* The most economical and common process if surface finish is not critical)

*May vary. Please contact K-Tube for specific values.

Cut-to-Length Tubing

For cut-to-length orders, the part number may look more like this:



Cut Types

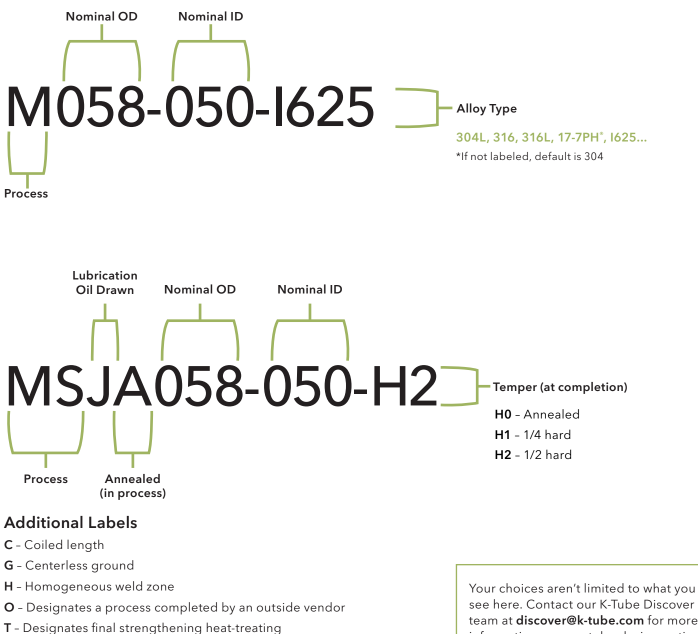
- B Score break cut (70-90% open)
- E Electrolytic cut (100% open, burr free, natural edge break)
- ECG Electrochemical grinding (100% open, burr free, natural edge break)
- **EF** Electrolytic cut on long length parts (100% open, burr free, natural edge break)
 - L Laser cut (100% open, burr free)
 - **S** Shear cut (0-5% open)

K-TUBE[™]

Product Number and Design Guide

Other Modifications

Any other changes to the tube design may also alter the format of the part number:



- V Passivation
- F Flushed

see here. Contact our K-Tube Discover team at discover@k-tube.com for more information on your tube design options.

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