



CAPABILITY CHART



█ Rolled every 4-8 weeks.
█ Rolled every 8-16 weeks; some sizes may be subject to accumulation.
█ Rolled by request.



101 W. 10th Ave.
 North Kansas City, MO 46116
P 816.474.5210
F 816.474.7978

info@kctube.com
 kctube.com

FREQUENTLY REFERENCED PRODUCT, PACKAGING AND MARKING INFORMATION

Parameter	Rafter	Haven and Chamfer
Max. Length	42'	10' outfeed
Shortest Length	10'	9"
Max. Bundle Width	30"	inquire
Max. Bundle Height	17.5"	inquire
Min. Bundle Height	N/A	inquire
Min. "Flat" Across Hex. Bundle Top	4.5"	inquire
Banding	1.25" x 0.029" steel, optional poly strap available	1.25" x 0.029" steel, poly strap available, gaylords, etc. (inquire)
Standard Length Tolerance	-0", +1/4"	± 0.1"
Tightest Length Tolerance	-1/16", +1/16"	± 0.005"
Substrate	P&O, CR, Aluminized, DQ	—
Remetalizing	Aluminum	—
Ruse Preventive Oil	Water soluble semi-synthetic oil. ~7% solution. Dries to a "light oil film." Also available is a Castrol RP oil that is applied after the tube is formed. Provides additional rust protection (wet film).	—
ID Flash Control Method, When Applicable	Flash removed per customer requirement	—
ID Flash Control Tolerance	-0/+0.005"	—
ID Flash Control Diameter Range	All sizes	—
Size Range	0.75" OD-4.50" OD, 20 ga. (0.154")	0.75" OD-4.50" OD, 20 ga.-11 ga. wall thickness



Proudly made in the USA

All KC Specialty Tube products are made right here in the USA and support American steelworkers. KC Specialty Tube is proud to be a champion for American Metal—a national grassroots initiative that supports the domestic steel industry and all the hard workers whose livelihoods depend on it.

To learn more about American Metal, visit chooseamericanmetal.com

About KC Specialty Tube

KC Specialty Tube, a division of Zekelman Industries, produces a range of premium cosmetic tube types that includes drawing-quality and aluminized, cold-rolled, and hot-rolled, pickled and oiled (HRPO).

For more information, contact KC Specialty Tube at **816.474.5210** or info@kctube.com. Or, visit our website at kctube.com