

How to Specify & Order Metal Tubing Bundles

4 MJ - 1 04 30 - U B

4	MJ	1
No. of Tubes	Product Design	Tube Material
1 = 1 Tube 2 = 2 Tube 3 = 3 Tube 4 = 4 Tube Etc...	MJ = Metal, Jacketed MA = Metal, Armored MAJ = Metal, Armor, Jacketed MJR = Metal, Jacketed, Round Cross-Section	1= Smls Copper Type DHP Alloy No 122. ASTM B68-B75 2= Welded Stainless Steel Type 316/316L ASTM A269 3= Welded Stainless Steel Type 304 ASTM A269 B= Smls 316/316L ASTM A269 C= Smls 304 ASTM A269 D= Monel Type 400 E= Hastelloy C22 H= Smls 316H ASTM A213 M= Smls 316/316L ASTM A213 9= Customer Specified Tube Material All metal tubes are number coded along the length of the tube for identification

04	30	U	B
Tube Size (O.D.)	Tube Size (Wall Thickness)	Jacket Material	Jacket Color
02= 1/8" 03= 3/16" 04= 1/4" 05= 5/16" 06 = 3/8" 07 = 7/16" 08 = 1/2" 10 = 5/8" 12 = 3/4" 16 = 1 Metric MA = 2mm MB = 4mm MC = 6mm MD = 8mm ME = 10mm MF = 12mm	16=.016" 20=.020" 28=.028" 30=.030 31=.031" 32=.032" 35=.035" 40=.040" 47=.047" 49=.049" 50=.050" 62=.062" 65=.065" 83=.083" Metric 89=.89mm 10=1.0mm 15=1.5mm 20=2.0mm 25=2.5mm	V = FR-PVC T = FR-TPE U = FR-PUR P = PUR R = TPR E = FRPE L = LDPE K = PVDF Note: Parflex standard jacket material is FR-PVC For standard FR-PVC black, the -VN may be dropped	N = Black B = Blue G = Green O = Orange Y = Yellow P = Purple R = Red W = White Note: Parflex standard jacket color is black