

Stainless Steel Tubular Braids

HP Part Number	Nominal ID Rounded	Braid Construction	Pounds per 1000 ft.	Indiv. Wire AWG
8302-T304	1/32"	16-3-36	3.9	36
8302-T430	1/32"	16-3-36	3.9	36
8304-T304	1/16"	24-2-36	3.9	36
8304-T430	1/16"	24-2-36	3.9	36
8306-T304	5/64"	24-3-36	5.7	36
8306-T430	5/64"	24-3-36	5.7	36
8308-T304	7/64"	24-4-36	8.2	36
8308-T430	7/64"	24-4-36	8.2	36
8310-T304	1/8"	24-5-36	10	36
8310-T430	1/8"	24-5-36	10	36
8312-T304	5/32"	32-6-34	28	34
8312-T430	5/32"	32-6-34	28	34
8314-T304	11/64"	24-7-36	14.1	36
8314-T430	11/64"	24-7-36	14.1	36
8316-T304	3/16"	24-8-36	16	36
8316-T430	3/16"	24-8-36	16	36
8318-T304	7/32"	24-10-36	20	36
8318-T430	7/32"	24-10-36	20	36
8320-T304	1/4"	24-13-36	25	36
8320-T430	1/4"	24-13-36	25	36
8322-T304	1/4"	32-8-34	36	34
8322-T430	1/4"	32-8-34	36	34
8324-T304	5/16"	32-8-32	55	32
8324-T430	5/16"	32-8-32	55	32
8326-T304	3/8"	48-7-36	28	36
8326-T430	3/8"	48-7-36	28	36
8328-T304	7/16"	48-8-36	34.5	36
8328-T430	7/16"	48-8-36	34.5	36
8330-T304	1/2"	48-9-36	40	36
8330-T430	1/2"	48-9-36	40	36
8332-T304	5/8"	48-11-36	47	36
8332-T430	5/8"	48-11-36	47	36
8334-T304	3/4"	48-15-36	59	36
8334-T430	3/4"	48-15-36	59	36
8336-T304	7/8"	48-18-36	72	36
8336-T430	7/8"	48-18-36	72	36
8338-T304	1.0"	48-7-30	124	30
8338-T430	1.0"	48-7-30	124	30

Specifications:

Braided with a specific number of ends of tinned copper wire per ASTM-A-580, to the construction below, then mill-rolled to the specified width and thickness.