

# STAINLESS STEEL NIPPLES

## Certifications and Compliances:

- cULus Listed
- UL 6A
- CSA C22.2 No.45.2-08
- UL file number E230584
- Inclusive for installation in accordance with Article 344 of ANSI/NFPA 70, "National Electrical Code" (NEC).
- Canadian Electrical Code (CEC), Part 1, Standard for Electrical Installations



Type 304 Part Number	Type 316 Part Number	Size (in)	Length (in)	Weight per each (lbs)
S405CLCN00	S605CLCN00	½ X CL	1⅞	0.05
S40515CN00	S60515CN00	½ X 1½	1½	0.08
S40520CN00	S60520CN00	½ X 2	2	0.1
S40525CN00	S60525CN00	½ X 2½	2½	0.14
S40530CN00	S60530CN00	½ X 3	3	0.18
S40535CN00	S60535CN00	½ X 3½	3½	0.22
S40540CN00	S60540CN00	½ X 4	4	0.24
S40550CN00	S60550CN00	½ X 5	5	0.3
S40560CN00	S60560CN00	½ X 6	6	0.4
S40580CN00	S60580CN00	½ X 8	8	0.51
S40510CN00	S60510CN00	½ X 10	10	0.68
S40512CN00	S60512CN00	½ X 12	12	0.80
S407CLCN00	S607CLCN00	¾ X CL	1⅞	0.08
S40715CN00	S60715CN00	¾ X 1½	1½	0.09
S40720CN00	S60720CN00	¾ X 2	2	0.13
S40725CN00	S60725CN00	¾ X 2½	2½	0.19
S40730CN00	S60730CN00	¾ X 3	3	0.23
S40735CN00	S60735CN00	¾ X 3½	3½	0.28
S40740CN00	S60740CN00	¾ X 4	4	0.33
S40745CN00	S60745CN00	¾ X 4½	4½	0.38
S40750CN00	S60750CN00	¾ X 5	5	0.40
S40760CN00	S60760CN00	¾ X 6	6	0.50
S40780CN00	S60780CN00	¾ X 8	8	0.73
S40710CN00	S60710CN00	¾ X 10	10	0.84
S40712CN00	S60712CN00	¾ X 12	12	1.08



Type 304 Part Number	Type 316 Part Number	Size (in)	Length (in)	Weight per each (lbs)
S410CLCN00	S610CLCN00	1 X CL	1 ½	0.16
S41020CN00	S61020CN00	1 X 2	2	0.20
S41025CN00	S61025CN00	1 X 2½	2½	0.27
S41030CN00	S61030CN00	1 X 3	3	0.34
S41035CN00	S61035CN00	1 X 3½	3½	0.41
S41040CN00	S61040CN00	1 X 4	4	0.47
S41045CN00	S61045CN00	1 X 4½	4½	0.53
S41050CN00	S61050CN00	1 X 5	5	0.63
S41060CN00	S61060CN00	1 X 6	6	0.75
S41080CN00	S61080CN00	1 X 8	8	1.09
S41010CN00	S61010CN00	1 X 10	10	1.38
S41012CN00	S61012CN00	1 X 12	12	1.47
S412CLCN00	S612CLCN00	1¼ X CL	1-5/8	0.19
S41220CN00	S61220CN00	1¼ X 2	2	0.25
S41225CN00	S61225CN00	1¼ X 2½	2½	0.34
S41230CN00	S61230CN00	1¼ X 3	3	0.44
S41235CN00	S61235CN00	1¼ X 3½	3½	0.55
S41240CN00	S61240CN00	1¼ X 4	4	0.62
S41245CN00	S61245CN00	1¼ X 4½	4½	0.80
S41250CN00	S61250CN00	1¼ X 5	5	0.80
S41260CN00	S61260CN00	1¼ X 6	6	1.00
S41280CN00	S61280CN00	1¼ X 8	8	1.36
S41210CN00	S61210CN00	1¼ X 10	10	1.82
S41212CN00	S61212CN00	1¼ X 12	12	1.97
S415CLCN00	S615CLCN00	1½ X CL	1¾	0.24
S41520CN00	S61520CN00	1½ X 2	2	0.28
S41525CN00	S61525CN00	1½ X 2½	2½	0.36
S41530CN00	S61530CN00	1½ X 3	3	0.48
S41535CN00	S61535CN00	1½ X 3½	3½	0.68
S41540CN00	S61540CN00	1½ X 4	4	0.77
S41550CN00	S61550CN00	1½ X 5	5	0.97
S41560CN00	S61560CN00	1½ X 6	6	1.13
S41580CN00	S61580CN00	1½ X 8	8	1.53
S41510CN00	S61510CN00	1½ X 10	10	1.94
S41512CN00	S61512CN00	1½ X 12	12	2.60
S420CLCN00	S620CLCN00	2 X CL	2	0.38
S42025CN00	S62025CN00	2 X 2½	2½	0.59
S42030CN00	S62030CN00	2 X 3	3	0.62
S42035CN00	S62035CN00	2 X 3½	3½	0.88



Type 304 Part Number	Type 316 Part Number	Size (in)	Length (in)	Weight per each (lbs)
S42040CN00	S62040CN00	2 X 4	4	0.90
S42050CN00	S62050CN00	2 X 5	5	1.32
S42060CN00	S62060CN00	2 X 6	6	1.46
S42080CN00	S62080CN00	2 X 8	8	2.20
S42010CN00	S62010CN00	2 X 10	10	2.85
S42012CN00	S62012CN00	2 X 12	12	3.02
S425CLCN00	S625CLCN00	2½ X CL	2½	0.84
S42530CN00	S62530CN00	2½ X 3	3	1.00
S42535CN00	S62535CN00	2½ X 3½	3½	1.20
S42540CN00	S62540CN00	2½ X 4	4	1.50
S42550CN00	S62550CN00	2½ X 5	5	1.97
S42560CN00	S62560CN00	2½ X 6	6	2.40
S42580CN00	S62580CN00	2½ X 8	8	3.29
S42510CN00	S62510CN00	2½ X 10	10	4.22
S42512CN00	S62512CN00	2½ X 12	12	5.05
S430CLCN00	S630CLCN00	3 X CL	2 5/8	1.18
S43030CN00	S63030CN00	3 X 3	3	1.30
S43035CN00	S63035CN00	3 X 3½	3½	1.57
S43040CN00	S63040CN00	3 X 4	4	2.00
S43050CN00	S63050CN00	3 X 5	5	2.60
S43060CN00	S63060CN00	3 X 6	6	3.00
S43080CN00	S63080CN00	3 X 8	8	4.11
S43010CN00	S63010CN00	3 X 10	10	5.28
S43012CN00	S63012CN00	3 X 12	12	6.30
S440CLCN00	S640CLCN00	4 X CL	2 7/8	1.80
S44040CN00	S64040CN00	4 X 4	4	2.85
S44050CN00	S64050CN00	4 X 5	5	3.80
S44060CN00	S64060CN00	4 X 6	6	4.40
S44080CN00	S64080CN00	4 X 8	8	6.00
S44010CN00	S64010CN00	4 X 10	10	7.75
S44012CN00	S64012CN00	4 X 12	12	9.25

All dimensions are for informational purposes only \*Tolerances +/- 5%



For more info visit [atkore.com/calbrite](http://atkore.com/calbrite) 