



Characteristic: They have an unique ball locking mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -60° C~550°C; All length are available stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTA-3.5×100	100(3.9)		0.25	25(1.00)		100
LPINZ-SSCTA-3.5×150	150(5.9)		0.25	37(1.46)		100
LPINZ-SSCTA-3.5×200	200(7.87)		0.25	50(1.97)		100
LPINZ-SSCTA-3.5×250	250(9.84)	3.5(0.14)	0.25	63(2.48)	600(135)	100
LPINZ-SSCTA-3.5×300	300(11.8)	3.5(0.14)	0.25	76(2.99)	000(133)	100
LPINZ-SSCTA-3.5×350	350(13.78)		0.25	89(3.5)		100
LPINZ-SSCTA-3.5 ×400	400(15.75)		0.25	102(4.02)		100
LPINZ-SSCTA-3.5×450	450(17.72)		0.25	115(4.53)		100
LPINZ-SSCTA-4.6×150	150(5.9)		0.25	37(1.46)		100
LPINZ-SSCTA-4.6×200	200(7.87)		0.25	50(1.97)	800(180)	100
LPINZ-SSCTA-4.6×250	250(9.84)		0.25	63(2.48)		100
LPINZ-SSCTA-4.6×300	300(11.8)		0.25	76(2.99)		100
LPINZ-SSCTA-4.6×350	350(13.78)	4.6(0.18)	0.25	89(3.5)		100
LPINZ-SSCTA-4.6×400	400(15.75)	4.0(0.18)	0.25	102(4.02)		100
LPINZ-SSCTA.4.6×450	450(17.72)		0.25	115(4.53)		100
LPINZ-SSCTA-4.6×500	500(19.69)		0.25	128(5.04)		100
LPINZ-SSCTA-4.6×550	550(21.65)		0.25	141 (5.15)		100
LPINZ-SSCTA-4.6×600	600(23.62)		0.25	154(6.06)		100
LPINZ-SSCTA-7.9×150	150(5.9)		0.25	37(1.46)		100
LPINZ-SSCTA-7.9×200	200(7.87)		0.25	5011.97)		100
LPINZ-SSCTA-7.9×250	250(9.84)	7.9(0.311)	0.25	63(2.48)	1000(225)	100
LPINZ-SSCTA-7.9×300	300(11.8)	7.8(0.311)	0.25	76(2.99)	1000(223)	100
LPINZ-SSCTA-7.9×350	350(13.78)		0.25	89(3.5)		100
LPINZ-SSCTA-7.9×400	400(15.75)		0.25	102(4.02)		100









Characteristic: They have an unique ball locking mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -60° C~550°C; All length are available stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTA-7.9×450	600(23.62)		0.4	154(6.06)		100
LPINZ-SSCTA-7.9×500	650(25.59)	12(0.472)	0.4	167(6.57)	1200(270)	100
LPINZ-SSCTA-7.9×550	700(27.56)		0.4	180(7.09)		100
LPINZ-SSCTA-7.9×600	200(7.87)		0.4	50(1.97)		100
LPINZ-SSCTA-7.9×650	250(9.84)		0.4	63(2.48)		100
SLPINZ-SCTA-7.9×700	300(11.8)		0.4	76(2.99)		100
LPINZ-SSCTA-7.9×750	350(13.78)		0.4	89(3.51)		100
LPINZ-SSCTA-7.9×800	400(15.75)		0.4	102(4.021)		100
LPINZ-SSCTA-10×200	450(17.72)		0.4	115(4.53)	1500(337)	100
LPINZ-SSCTA-10×300	500(19.69)	15(0.59)	0.4	128(5.04)		100
LPINZ-SSCTA-10×400	550(21.65)	10(0.00)	0.4	141(5.55)		100
LPINZ-SSCTA-10×500	600(23.62)		0.4	154(6.06)		100
LPINZ-SSCTA-10×1000	650(25.59)		0.4	167(6.57)		100
LPINZ-SSCTA-10×1200	700(27.56)		0.4	180(7.09)		100
LPINZ-SSCTA-12×150	750(29.53)		0.4	191(7.52)		100
LPINZ-SSCTA-12×200	800(31.5)		0.4	193(7.59)		100
LPINZ-SSCTA-12×250	1000(39.37)		0.4	206(8.11)		100
LPINZ-SSCTA-12×300	800(31.5)		0.6	223(8.781)		100
LPINZ-SSCTA-12×350	1000(39.37)		0.6	286(11.26)		100
LPINZ-SSCTA-12×400	1200(47.24)	19(0.748)	0.6	350(13.78)	1500(337)	100
LPINZ-SSCTA-12×450	1 500(59.04)	13(0.740)	0.6	445(17.52)	1555(557)	100
LPINZ-SSCTA-12×500	1800(70.87)		0.6	540(21.26)		100
LPINZ-SSCTA-12×550	2000(78.74)		0.6	605(23.82)		100



NAKED STAINLESS STEEL CABLE TIES - BALL SELF-LOCK



Product Features

Characteristic: They have an unique ball locking mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -60° C~550°C; All length are available stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTA-12×600	450(17.72)		0.25	115(4.53)		100
LPINZ-SSCTA-12×650	500(19.69)		0.25	128(5.04)		100
LPINZ-SSCTA-12×700	550(21.65)		0.25	141(5.55)		100
LPINZ-SSCTA-15×200	600(23.62)	7.9(0.311)	0.25	154(6.06)	800(180)	100
LPINZ-SSCTA-15×250	650(25.59)	7.9(0.311)	0.25	167(6.57)	800(180)	100
LPINZ-SSCTA-15×300	700(27.56)		0.25	180(7.09)		100
LPINZ-SSCTA-15×350	750(29.53)		0.25	191(7.52)		100
LPINZ-SSCTA-15×400	800(31.5)		0.25	193(7.59)		100
LPINZ-SSCTA-15×450	200(7.87)		0.25	50(1.97)		100
LPINZ-SSCTA-15×500	300(11.8)		0.25	76(2.99)	1000(225)	100
LPINZ-SSCTA-15×550	400(15.75)	10(0.394)	0.25	102(4.02)		100
LPINZ-SSCTA-15×600	500(19.69)	10(0.004)	0.25	128(5.04)		100
LPINZ-SSCTA-15×650	1000(39.37)		0.25	286f8.111		100
LPINZ-SSCTA-15×700	1 200(47.24)		0.25	350(13.7)		100
LPINZ-SSCTA-15×750	150(5.9)		0.25	3/(1.46)		100
LPINZ-SSCTA-15×800	200(7.87)		0.25	50(1.97j		100
LPINZ-SSCTA-15×1000	250(9.84)		0.25	63(2.48)		100
LPINZ-SSCTA-19×800	300(11.8)		0.25	76(2.99)		100
LPINZ-SSCTA-19×1000	350(13.78)	12(0.472)	0.25	89(3.5)	1200(270)	100
LPINZ-SSCTA-19×1200	400(15.75)		0.25	102(4.02)		100
LPINZ-SSCTA-19×1500	450(17.72)		0.25	115(4.53)		100
LPINZ-SSCTA-19×1800	500(19.69)		0.25	128(5.04)		100
LPINZ-SSCTA-19×2000	550(21.65)		0.25	141(5.55]		100







Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTB-4.6×200	200(7.87)		0.25	50(1.97)		100
LPINZ-SSCTB-4.6×250	250(9.84)		0.25	65(2.56)		100
LPINZ-SSCTB-4.6×350	350(13.78)		0.25	89(3.50)		100
LPINZ-SSCTB-4.6×550	550(21.65)	4.6(0.181)	0.25	141 (5.55)	1000(225)	100
LPINZ-SSCTB-4.6×650	650(25.6)	4.0(0.181)	0.25	165(6.50)	1000(223)	100
LPINZ-SSCTB-4.6×850	850(33.46)		0.25	216(8.50)		100
LPINZ-SSCTB-4.6×1100	1100(43.31)		0.25	280(11.02)		100
LPINZ-SSCTB-7.9×200	200(7.87)		0.25	50(1.97)		100
LPINZ-SSCTB-7.9×250	250(9.84)		0.25	65(2.56)		100
LPINZ-SSCTB-7.9×350	350(13.78)		0.25	89(3.50)	1200(270)	100
LPINZ-SSCTB-7.9×550	550(21.65)	7.9(0.311)	0.25	141(5.55)		100
LPINZ-SSCTB-7.9×650	650(25.6)	7.3(0.311)	0.25	165(6.50)		100
LPINZ-SSCTB-7.9×850	850(33.46)		0.25	216(8.50)		100
LPINZ-SSCTB-7.9×1100	1100(43.31)		0.25	280(11.02)		100
LPINZ-SSCTB-7.9×150	150(5.9)		0.25	38(1.50)		100
LPINZ-SSCTB-7.9×175	175(6.89)		0.25	48(1.89)		100
LPINZ-SSCTB-7.9×200	200(7.87)		0.25	52(2.05)		100
LPINZ-SSCTB-7.9×240	240(9.45)		0.25	67(2.64)		100
LPINZ-SSCTB-7.9×300	300(11.8)	7.9(0.311)	0.25	82t3.23)	1200(270)	100
LPINZ-SSCTB-7.9×350	350(13.78)		0.25	98(8.86)		100
LPINZ-SSCTB-7.9×400	400(15.75)		0.25	114(4.49)		100
LPINZ-SSCTB-7.9×450	450(17.72)		0.25	130(5.12)		100
LPINZ-SSCTB-7.9×500	500(21.65)		0.25	146(5.75)		100





Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~850°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTC-3.5×100	100(3.9)		0.4	25(1.00)		100
LPINZ-SSCTC-3.5×150	150(5.9)		0.4	37(1.46)		100
LPINZ-SSCTC-3.5×200	200(7.87)		0.4	50(1.97)		100
LPINZ-SSCTC-3.5×250	250(9.84)	3.8(0.15)	0.4	63(2.48)	600(135)	100
LPINZ-SSCTC-3.5×300	300(11.8)	3.8(0.13)	0.4	76(2.99)	000(133)	100
LPINZ-SSCTC-3.5×350	350(13.78)		0.4	89(3.5)		100
LPINZ-SSCTC-3.5×400	400(15.75)		0.4	102(4.02)		100
LPINZ-SSCTC-3.5 × 450	450(17.72)		0.4	115(4.53)		100
LPINZ-SSCTC-4.6×150	150(5.9)		0.4	37(1.46)		100
LPINZ-SSCTC-4.6×200	200(7.87)		0.4	50(1.97)	800(180)	100
LPINZ-SSCTC-4.6×250	250(9.84)		0.4	63(2.48)		100
LPINZ-SSCTC-4.6×300	300(11.8)		0.4	76(2.99)		100
LPINZ-SSCTC-4.6×350	350(13.78)	4.6(0.181)	0.4	89(3.5)		100
LPINZ-SSCTC-4.6×400	400(15.75)	4.0(0.101)	0.4	102(4.02)		100
LPINZ-SSCTC-4.6×450	450(17.72)		0.4	115(4.53)		100
LPINZ-SSCTC-4.6×500	500(19.69)		0.4	128(5.04)		100
LPINZ-SSCTC-4.6×550	550(21.65)		0.4	141 (5.15)		100
LPINZ-SSCTC-4.6×600	600(23.62)		0.4	154(6.06)		100
LPINZ-SSCTC-7.9×150	150(5.9)		0.4	37(1.46)		100
LPINZ-SSCTC-7.9×200	200(7.87)		0.4	5011.97)		100
LPINZ-SSCTC-7.9×250	250(9.84)	7.9(0.311)	0.4	63(2.48)	1000(225)	100
LPINZ-SSCTC-7.9×300	300(11.8)	7.0(0.011)	0.4	76(2.99)	1000(220)	100
LPINZ-SSCTC-7.9×350	350(13.78)		0.4	89(3.5)		100
LPINZ-SSCTC-7.9×400	400(15.75)		0.4	102(4.02)		100





Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~850°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTC-7.9×450	450(17.72)		0.4	115(4.53)		100
LPINZ-SSCTC-7.9×500	500(19.69)		0.4	128(5.04)		100
LPINZ-SSCTC-7.9×550	550(21.65)		0.4	141(5.55)		100
LPINZ-SSCTC-7.9×600	600(23.62)	7.9(0.311)	0.4	154(6.06)	800(180)	100
LPINZ-SSCTC-7.9×650	650(25.59)	7.9(0.311)	0.4	167(6.57)	800(180)	100
LPINZ-SSCTC-7.9×700	700(27.56)		0.4	180(7.09)		100
LPINZ-SSCTC-7.9×750	750(29.53)		0.4	191(7.52)		100
LPINZ-SSCTC-7.9×800	800(31.5)		0.4	193(7.59)		100
LPINZ-SSCTC-10×200	200(7.87)		0.4	50(1.97)		100
LPINZ-SSCTC-10×300	300(11.8)		0.4	76(2.99)	1000(225)	100
LPINZ-SSCTC-10×400	400(15.75)	10(0.394)	0.4	102(4.02)		100
LPINZ-SSCTC-10×500	500(19.69)	10(0.004)	0.4	128(5.04)		100
LPINZ-SSCTC-10×1000	1000(39.37)		0.4	286f8.111		100
LPINZ-SSCTC-10×1200	1 200(47.24)		0.4	350(13.7)		100
LPINZ-SSCTC-12×150	150(5.9)		0.4	3/(1.46)		100
LPINZ-SSCTC-12×200	200(7.87)		0.4	50(1.97j		100
LPINZ-SSCTC-12×250	250(9.84)		0.4	63(2.48)		100
LPINZ-SSCTC-12×300	300(11.8)		0.4	76(2.99)		100
LPINZ-SSCTC-12×350	350(13.78)	12(0.472)	0.4	89(3.5)	1200(270)	100
LPINZ-SSCTC-12×400	400(15.75)		0.4	102(4.02)		100
LPINZ-SSCTC-12×450	450(17.72)		0.4	115(4.53)		100
LPINZ-SSCTC-12×500	500(19.69)		0.4	128(5.04)		100
LPINZ-SSCTC-12×550	550(21.65)		0.4	141(5.55]		100





Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature –40℃~850℃;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTC-12×600	600(23.62)		0.4	154(6.06)		100
LPINZ-SSCTC-12×650	650(25.59)	12(0.472)	0.4	167(6.57)	1200(270)	100
LPINZ-SSCTC-12×700	700(27.56)		0.4	180(7.09)		100
LPINZ-SSCTC-15×200	200(7.87)		0.4	50(1.97)		100
LPINZ-SSCTC-15×250	250(9.84)		0.4	63(2.48)		100
LPINZ-SSCTC-15×300	300(11.8)		0.4	76(2.99)		100
LPINZ-SSCTC-15×350	350(13.78)		0.4	89(3.51)		100
LPINZ-SSCTC-15×400	400(15.75)		0.4	102(4.021)		100
LPINZ-SSCTC-15×450	450(17.72)		0.4	115(4.53)	1500(337)	100
LPINZ-SSCTC-15×500	500(19.69)	15(0.59)	0.4	128(5.04)		100
LPINZ-SSCTC-15×550	550(21.65)	13(0.55)	0.4	141(5.55)		100
LPINZ-SSCTC-15×600	600(23.62)		0.4	154(6.06)		100
LPINZ-SSCTC-15×650	650(25.59)		0.4	167(6.57)		100
LPINZ-SSCTC-15×700	700(27.56)		0.4	180(7.09)		100
LPINZ-SSCTC-15×750	750(29.53)		0.4	191(7.52)		100
LPINZ-SSCTC-15×800	800(31.5)		0.4	193(7.59)		100
LPINZ-SSCTC-15×1000	1000(39.37)		0.4	206(8.11)		100
LPINZ-SSCTC-19×800	800(31.5)		0.6	223(8.781)		100
LPINZ-SSCTC-19×1000	1000(39.37)		0.6	286(11.26)		100
LPINZ-SSCTC-19×1200	1200(47.24)	19(0.748)	0.6	350(13.78)	1500(337)	100
LPINZ-SSCTC-19×1500	1 500(59.04)	13(0.7 70)	0.6	445(17.52)	1300(007)	100
LPINZ-SSCTC-19×1800	1800(70.87)		0.6	540(21.26)		100
LPINZ-SSCTC-19×2000	2000(78.74)		0.6	605(23.82)		100







Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSECT-4.6×200	200(7.87)		0.4	50(1.97)		100
LPINZ-SSECT-4.6×250	250(9.84)		0.4	65(2.56)		100
LPINZ-SSECT-4.6×350	350(13.78)	4.6(0.181)	0.4	89(3.50)		100
LPINZ-SSECT-4.6×550	550(21.65)		0.4	141 (5.55)	1000(225)	100
LPINZ-SSECT-4.6×650	650(25.6)	4.6(0.181)	0.4	165(6.50)	1000(223)	100
LPINZ-SSECT-4.6×850	850(33.46)		0.4	216(8.50)		100
LPINZ-SSECT-4.6×1100	1100(43.31)		0.4	280(11.02)		100
LPINZ-SSECT-7.9×200	200(7.87)		0.4	50(1.97)		100
LPINZ-SSECT-7.9×250	250(9.84)		0.4	65(2.56)		100
LPINZ-SSECT-7.9×350	350(13.78)		0.4	89(3.50)	1200(270)	100
LPINZ-SSECT-7.9×550	550(21.65)	7.9(0.311)	0.4	141(5.55)		100
LPINZ-SSECT-7.9×650	650(25.6)	7.9(0.311)	0.4	165(6.50)		100
LPINZ-SSECT-7.9×850	850(33.46)		0.4	216(8.50)		100
LPINZ-SSECT-7.9×1100	1100(43.31)		0.4	280(11.02)		100
LPINZ-SSECT-7.9×150	150(5.9)		0.4	38(1.50)		100
LPINZ-SSECT-7.9×175	175(6.89)		0.4	48(1.89)		100
LPINZ-SSECT-7.9×200	200(7.87)		0.4	52(2.05)		100
LPINZ-SSECT-7.9×240	240(9.45)		0.4	67(2.64)		100
LPINZ-SSECT-7.9×300	300(11.8)	7.9(0.311)	0.4	82t3.23)	1200(270)	100
LPINZ-SSECT-7.9×350	350(13.78)		0.4	98(8.86)		100
LPINZ-SSECT-7.9×400	400(15.75)		0.4	114(4.49)		100
LPINZ-SSECT-7.9×450	450(17.72)		0.4	130(5.12)		100
LPINZ-SSECT-7.9×500	500(21.65)		0.4	146(5.75)		100



PLASTIC FULL STAINLESS STEEL COATED TIE-BALL SELF



Product Features

Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~850°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-PFSSCT-3.5×100	100(3.9)		0.4	25(1.00)		100
LPINZ-PFSSCT-3.5×150	150(5.9)		0.4	37(1.46)		100
LPINZ-PFSSCT-3.5×200	200(7.87)		0.4	50(1.97)		100
LPINZ-PFSSCT-3.5×250	250(9.84)	3.8(0.15)	0.4	63(2.48)	600(135)	100
LPINZ-PFSSCT-3.5×300	300(11.8)	3.8(0.13)	0.4	76(2.99)	000(133)	100
LPINZ-PFSSCT-3.5×350	350(13.78)		0.4	89(3.5)		100
LPINZ-PFSSCT-3.5×400	400(15.75)		0.4	102(4.02)		100
LPINZ-PFSSCT-3.5×450	450(17.72)		0.4	115(4.53)		100
LPINZ-PFSSCT-4.6×150	150(5.9)		0.4	37(1.46)		100
LPINZ-PFSSCT-4.6×200	200(7.87)		0.4	50(1.97)	800(180)	100
LPINZ-PFSSCT-4.6×250	250(9.84)		0.4	63(2.48)		100
LPINZ-PFSSCT-4.6×300	300(11.8)		0.4	76(2.99)		100
LPINZ-PFSSCT-4.6×350	350(13.78)	4.6(0.181)	0.4	89(3.5)		100
LPINZ-PFSSCT-4.6×400	400(15.75)	4.0(0.101)	0.4	102(4.02)		100
LPINZ-PFSSCT-4.6×450	450(17.72)		0.4	115(4.53)		100
LPINZ-PFSSCT-4.6×500	500(19.69)		0.4	128(5.04)		100
LPINZ-PFSSCT-4.6×550	550(21.65)		0.4	141 (5.15)		100
LPINZ-PFSSCT-4.6×600	600(23.62)		0.4	154(6.06)		100
LPINZ-PFSSCT-7.9×150	150(5.9)		0.4	37(1.46)		100
LPINZ-PFSSCT-7.9×200	200(7.87)		0.4	5011.97)		100
LPINZ-PFSSCT-7.9×250	250(9.84)	7.9(0.311)	0.4	63(2.48)	1000(225)	100
LPINZ-PFSSCT-7.9×300	300(11.8)	7.9(0.011)	0.4	76(2.99)	1000(223)	100
LPINZ-PFSSCT-7.9×350	350(13.78)		0.4	89(3.5)		100
LPINZ-PFSSCT-7.9×400	400(15.75)		0.4	102(4.02)		100







Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~850°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-PFSSCT-7.9×450	450(17.72)		0.4	115(4.53)		100
LPINZ-PFSSCT-7.9×500	500(19.69)		0.4	128(5.04)		100
LPINZ-PFSSCT-7.9×550	550(21.65)		0.4	141(5.55)		100
LPINZ-PFSSCT-7.9×600	600(23.62)	7.9(0.311)	0.4	154(6.06)	800(180)	100
LPINZ-PFSSCT-7.9×650	650(25.59)	7.9(0.311)	0.4	167(6.57)	800(180)	100
LPINZ-PFSSCT-7.9×700	700(27.56)		0.4	180(7.09)		100
LPINZ-PFSSCT-7.9×750	750(29.53)		0.4	191(7.52)		100
LPINZ-PFSSCT-7.9×800	800(31.5)		0.4	193(7.59)		100
LPINZ-PFSSCT-10×200	200(7.87)		0.4	50(1.97)		100
LPINZ-PFSSCT-10×300	300(11.8)		0.4	76(2.99)	1000(225)	100
LPINZ-PFSSCT-10×400	400(15.75)	10(0.394)	0.4	102(4.02)		100
LPINZ-PFSSCT-10×500	500(19.69)	10(0.554)	0.4	128(5.04)		100
LPINZ-PFSSCT-10×1000	1000(39.37)		0.4	286f8.111		100
LPINZ-PFSSCT-10×1200	1 200(47.24)		0.4	350(13.7)		100
LPINZ-PFSSCT-12×150	150(5.9)		0.4	3/(1.46)		100
LPINZ-PFSSCT-12×200	200(7.87)		0.4	50(1.97j		100
LPINZ-PFSSCT-12×250	250(9.84)		0.4	63(2.48)		100
LPINZ-PFSSCT-12×300	300(11.8)		0.4	76(2.99)		100
LPINZ-PFSSCT-12×350	350(13.78)	12(0.472)	0.4	89(3.5)	1200(270)	100
LPINZ-PFSSCT-12×400	400(15.75)		0.4	102(4.02)		100
LPINZ-PFSSCT-12×450	450(17.72)		0.4	115(4.53)		100
LPINZ-PFSSCT-12×500	500(19.69)		0.4	128(5.04)		100
LPINZ-PFSSCT-12×550	550(21.65)		0.4	141(5.55]		100







Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~850°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-PFSSCT-12×600	600(23.62)		0.4	154(6.06)		100
LPINZ-PFSSCT-12×650	650(25.59)	12(0.472)	0.4	167(6.57)	1200(270)	100
LPINZ-PFSSCT-12×700	700(27.56)		0.4	180(7.09)		100
LPINZ-PFSSCT-15×200	200(7.87)		0.4	50(1.97)		100
LPINZ-PFSSCT-15×250	250(9.84)		0.4	63(2.48)		100
LPINZ-PFSSCT-15×300	300(11.8)		0.4	76(2.99)		100
LPINZ-PFSSCT-15×350	350(13.78)		0.4	89(3.51)		100
LPINZ-PFSSCT-15×400	400(15.75)		0.4	102(4.021)		100
LPINZ-PFSSCT-15×450	450(17.72)		0.4	115(4.53)	1500(337)	100
LPINZ-PFSSCT-15×500	500(19.69)	15(0.59)	0.4	128(5.04)		100
LPINZ-PFSSCT-15×550	550(21.65)	10(0.00)	0.4	141(5.55)		100
LPINZ-PFSSCT-15×600	600(23.62)		0.4	154(6.06)		100
LPINZ-PFSSCT-15×650	650(25.59)		0.4	167(6.57)		100
LPINZ-PFSSCT-15×700	700(27.56)		0.4	180(7.09)		100
LPINZ-PFSSCT-15×750	750(29.53)		0.4	191(7.52)		100
LPINZ-PFSSCT-15×800	800(31.5)		0.4	193(7.59)		100
LPINZ-PFSSCT-15×1000	1000(39.37)		0.4	206(8.11)		100
LPINZ-PFSSCT-19×800	800(31.5)		0.6	223(8.781)		100
LPINZ-PFSSCT-19×1000	1000(39.37)		0.6	286(11.26)		100
LPINZ-PFSSCT-19×1200	1200(47.24)	19(0.748)	0.6	350(13.78)	1500(337)	100
LPINZ-PFSSCT-19×1500	1 500(59.04)	10(017 10)	0.6	445(17.52)	1000(007)	100
LPINZ-PFSSCT-19×1800	1800(70.87)		0.6	540(21.26)		100
LPINZ-PFSSCT-19×2000	2000(78.74)		0.6	605(23.82)		100







Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-ECSSCT-4.6×200	200(7.87)		0.4	50(1.97)		100
LPINZ-ECSSCT-4.6×250	250(9.84)		0.4	65(2.56)		100
LPINZ-ECSSCT-4.6×350	350(13.78)		0.4	89(3.50)		100
LPINZ-ECSSCT-4.6×550	550(21.65)	4.6(0.181)	0.4	141 (5.55)	1000(225)	100
LPINZ-ECSSCT-4.6×650	650(25.6)	4.6(0.181)	0.4	165(6.50)	1000(223)	100
LPINZ-ECSSCT-4.6×850	850(33.46)		0.4	216(8.50)		100
LPINZ-ECSSCT-4.6×1100	1100(43.31)		0.4	280(11.02)		100
LPINZ-ECSSCT-7.9×200	200(7.87)		0.4	50(1.97)		100
LPINZ-ECSSCT-7.9×250	250(9.84)		0.4	65(2.56)		100
LPINZ-ECSSCT-7.9×350	350(13.78)		0.4	89(3.50)	1200(270)	100
LPINZ-ECSSCT-7.9×550	550(21.65)	7.9(0.311)	0.4	141(5.55)		100
LPINZ-ECSSCT-7.9×650	650(25.6)	7.9(0.311)	0.4	165(6.50)		100
LPINZ-ECSSCT-7.9×850	850(33.46)		0.4	216(8.50)		100
LPINZ-ECSSCT-7.9×1100	1100(43.31)		0.4	280(11.02)		100
LPINZ-ECSSCT-7.9×150	150(5.9)		0.4	38(1.50)		100
LPINZ-ECSSCT-7.9×175	175(6.89)		0.4	48(1.89)		100
LPINZ-ECSSCT-7.9×200	200(7.87)		0.4	52(2.05)		100
LPINZ-ECSSCT-7.9×240	240(9.45)		0.4	67(2.64)		100
LPINZ-ECSSCT-7.9×300	300(11.8)	7.9(0.311)	0.4	82t3.23)	1200(270)	100
LPINZ-ECSSCT-7.9×350	350(13.78)		0.4	98(8.86)		100
LPINZ-ECSSCT-7.9×400	400(15.75)		0.4	114(4.49)		100
LPINZ-ECSSCT-7.9×450	450(17.72)		0.4	130(5.12)		100
LPINZ-ECSSCT-7.9×500	500(21.65)		0.4	146(5.75)		100







Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~850°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-PCSSCT-5.6×100	150(5.9)		1.2	37(1.46)		100
LPINZ-PCSSCT-5.6×200	200(7.87)		1.2	50(1.97)		100
LPINZ-PCSSCT-5.6×250	250(9.84)		1.2	63(2.48)		100
LPINZ-PCSSCT-5.6×300	300(11.8)		1.2	76(2.99)		100
LPINZ-PCSSCT-5.6×350	350(13.78)		1.2	89(3.5)		100
LPINZ-PCSSCT-5.6×400	400(15.75)	5.6(0.22)	1.2	102(4.02)	350(79)	100
LPINZ-PCSSCT-5.6×450	450(17.72)		1.2	115(4.53)	330(73)	100
LPINZ-PCSSCT-5.6×500	500(19.69)		1.2	128(5.04)		100
LPINZ-PCSSCT-5.6×550	550(21.65)		1.2	141(5.55)		100
LPINZ-PCSSCT-5.6×600	600(23.62)		1.2	154(6.06)		100
LPINZ-PCSSCT-5.6×650	650(25.59)		1.2	167(6.57)		100
LPINZ-PCSSCT-5.6×700	700(27.56)		1.2	180(7.09)		100
LPINZ-PCSSCT-9×150	150(5.9)		1.2	50(1.97)		100
LPINZ-PCSSCT-9×200	200(7.87)		1.2	63(2.48)		100
LPINZ-PCSSCT-9×250	250(9.84)		1.2	76(2.99)		100
LPINZ-PCSSCT-9×300	300(11.8)		1.2	89(3.5)		100
LPINZ-PCSSCT-9×350	350(13.78)		1.2	102(4.02)		100
LPINZ-PCSSCT-9×400	400(15.75)	9(0.35)	1.2	115(4.53)	450(101)	100
LPINZ-PCSSCT-9×450	450(17.72)	3(0.00)	1.2	128(5.04)	100(101)	100
LPINZ-PCSSCT-9×500	500(19.69)		1.2	141(5.55)		100
LPINZ-PCSSCT-9×550	550(21.65)		1.2	154(6.06)		100
LPINZ-PCSSCT-9×600	600(23.62)		1.2	167(6.57)		100
LPINZ-PCSSCT-9×650	650(25.59)		1.2	180(7.09)		100
LPINZ-PCSSCT-9×700	700(27.56)		1.2	191(7.52)		100





High corrosion resistant, Multi–lock type;
Good loop tensile strength can touch 250Lbs;
Manufactured from type 304 and 316 staninless steel;
Outdoor and indoor use;
Ideal for used in telecommunication, electricity, shipbuilding and oil & industry;
Temperature: Working temperature −60℃∼550℃;

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-SSCTM-7×150	150(5.9)		0.25	33(1.3)		100
LPINZ-SSCTM-7×225	225(8.86)		0.25	57(2.2)		100
LPINZ-SSCTM-7×300	300(11.8)		0.25	81(3.2)		100
LPINZ-SSCTM-7×335	335(13.2)		0.25	92(3.6)		100
LPINZ-SSCTM-7×400	400(15.7)	7(0.276)	0.25	113(4.4)		100
LPINZ-SSCTM-7×450	450(17.7)		0.25	129(5.1)		100
LPINZ-SSCTM-7×490	490(19.3)		0.25	141(5.6)	1120(252)	100
LPINZ-SSCTM-7×550	550(21.7)		0.25	161(6.3)		100
LPINZ-SSCTM-7×600	600(23.6)		0.25	176(6.9)		100
LPINZ-SSCTM-7×650	650(25.6)		0.25	192(7.6)		100
LPINZ-SSCTM-7×700	700(27.6)		0.25	208(8.2)		100
LPINZ-SSCTM-7×750	750(29.5)		0.25	224(8.8)		100
LPINZ-SSCTM-7×800	800(31.5)		0.25	240(9.4)		100
LPINZ-SSCTM-12×150	150(5.9)		0.25	33(1.3)		100
LPINZ-SSCTM-12×225	225(8.86)		0.25	57(2.2)		100
LPINZ-SSCTM-12×300	300(11.8)		0.25	81(3.2)		100
LPINZ-SSCTM-12×335	335(13.2)		0.25	92(3.6)		100
LPINZ-SSCTM-12×400	400{15.7)		0.25	113(4.4)		100
LPINZ-SSCTM-12×450	450(17.7)		0.25	129(5.1)		100
LPINZ-SSCTM-12×490	490(19.3)	12(0.472)	0.25	141(5.6)	1800(405)	100
LPINZ-SSCTM-12×550	550(21.7)		0.25	161(6.3)		100
LPINZ-SSCTM-12×600	600(23.6)		0.25	176(6.9)		100
LPINZ-SSCTM-12×650	650(25.6)		0.25	192(7.6)		100
LPINZ-SSCTM-12×700	700(27.6)		0.25	208(8.2)		100
LPINZ-SSCTM-12×750	750(29.5)		0.25	224(8.8)		100
LPINZ-SSCTM-12×800	800(31.5)		0.25	240(9.4)		100





Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature −60°C~550°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LPINZ-LSSCT-12×200	200(7.87)		0.3	50(1.97)		100
LPINZ-LSSCT-12×250	250(9.84)		0.3	63(2.48)		100
LPINZ-LSSCT-12×300	300(11.8)		0.3	76(2.99)		100
LPINZ-LSSCT-12×350	350(13.78)	12(0.47)	0.3	89(3.5)	1200(270)	100
LPINZ-LSSCT-12×400	400(15.75)	12(0.47)	0.3	102(4.02)	1200(270)	100
LPINZ-LSSCT-12×450	450(17.72)		0.3	115(4.53)		100
LPINZ-LSSCT-12×500	500(19.69)		0.3	128(5.04)		100
LPINZ-LSSCT-12×550	550(21.65)		0.3	141(5.55)		100
LPINZ-LSSCT-15×250	250(9.84}		0.3	63(2.48)		100
LPINZ-LSSCT-15×300	300(11.8}		0.3	76(2.99)		100
LPINZ-LSSCT-15×350	350(13.78)		0.3	89(3.5)	1500(337)	100
LPINZ-LSSCT-15×400	400(15.75)		0.3	102(4.02)		100
LSSCT-LSSCT-15×450	450(17.72)		0.3	115(4.53)		100
LSSCT-LSSCT-15×500	500(19.69)	15(0.59)	0.3	128(5.04)		100
LSSCT-LSSCT-15×600	600(23.62)		0.3	154(6.06)		100
LSSCT-LSSCT-15×700	700(27.56)		0.3	180(7.09)		100
LSSCT-LSSCT-15×750	750{29.53)		0.3	191[7.52)		100
LSSCT-LSSCT-15×800	800(31.5)		0.3	193(7.59)		100
LSSCT-LSSCT-15×1000	1000(39.37)		0.3	206[8.11)		100
LSSCT-LSSCT-19×300	300(11.8)		0.4	76(2.99)		100
LSSCT-LSSCT-19×400	400(15.75)		0.4	102(4.02)		100
LSSCT-LSSCT-19×500	500(19.69)		0.4	141(5.55)		100
LSSCT-LSSCT-19×600	600{23.62)	19(0.748)	0.4	154(6.06)	2000(440)	100
LSSCT-LSSCT-19×700	700(27.56)	10(017 10)	0.4	180(7.09)	2000(110)	100
LSSCT-LSSCT-19×800	800(31.5)		0.4	193(7.59)		100
LSSCT-LSSCT-19×900	900(36)		0.4	200(8)		100
LSSCT-LSSCT-19×1000	1000(39.37)		0.4	206(8.11)		100



L-TYPE- PLASTIC SPRAYED STAINLESS STEEL CABLE TIE



Product Features

Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~85°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LSSCT-LPSSCT-12×150	150(5.9)		0.4	37(1.46)		100
LSSCT-LPSSCT-12 x 200	200(7.8 7)		0.4	50(1.97)		100
LSSCT-LPSSCT-12×250	250(9.84)		0.4	63(2.48)		100
LSSCT-LPSSCT-12×300	300(11.8)		0.4	76(2.99)		100
LSSCT-LPSSCT-12×350	350(13.78)		0.4	89(3.5)		100
LSSCT-LPSSCT-12×400	400(15.75)	12(0.472)	0.4	102(4.02)	1200(270)	100
LSSCT-LPSSCT-12×450	450(17.72)		0.4	115(4.53)	1200(270)	100
LSSCT-LPSSCT-12×500	500(19.69)		0.4	128(5.04)		100
LSSCT-LPSSCT-12×550	550(21 .65)		0.4	141(5.55)		100
LSSCT-LPSSCT-12×600	600(23.62)		0.4	154(6.06)		100
LSSCT-LPSSCT-12×650	650(25.59)		0.4	167(6.57)		100
LSSCT-LPSSCT-12×700	700(27.56)		0.4	180(7.09)		100
LSSCT-LPSSCT-15 x 200	200(7.8 7)		0.4	50(1.97)		100
LSSCT-LPSSCT-15 x 250	250(9.84)		0.4	63(2.48)		100
LSSCT-LPSSCT-15 × 300	300(11.8)		0.4	76(2.99)		100
LSSCT-LPSSCT-15 × 350	350(13.78)		0.4	89(3.5)		100
LSSCT-LPSSCT-15 × 400	400(15.75)		0.4	102(4.02)		100
LSSCT-LPSSCT-15 × 450	450(17.72)		0.4	115(4.53)		100
LSSCT-LPSSCT-15 x 500	500(19.69)		0.4	128(5.04)	1500(337)	100
LSSCT-LPSSCT-15 × 550	550(21.65)	15(0.59)	0.4	141(5.55)	1300(337)	100
LSSCT-LPSSCT-15 × 600	600(23.62)		0.4	154(6.06)		100
LSSCT-LPSSCT-15 × 650	650(25.59)		0.4	167(6.57)		100
LSSCT-LPSSCT-15×700	700(27.56)		0.4	180(7.09)		100
LSSCT-LPSSCT-15 x 750	750(27.56)		0.4	191(7.52)		100
LSSCT-LPSSCT-15 × 800	800(31.5)		0.4	193(7.59)		100
LSSCT-LPSSCT-15 x 1000	1000(39.37)		0.4	206(8.11)		100



L-TYPE PVC COATED STAINLESS STEEL CABLE TIE



Product Features

Characteristic: They have an unique ball locking with plastic jetting mechanism that allow easily and quickly installed and not undone;

High tensile strength: Non-flammabiliyt;

Temperature: Working temperature -40°C~85°C;

High resistance to acetic acid, alkali acid, sulphuric acid, corrode etc;

All length are available, stainless steel type:304,316.

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LSSCT-LCSSCT-12×200	200(7.87)		1.2	50(1.97)		100
LSSCT-LCSSCT-12 x 250	250(9.84)		1.2	63(2.48)		100
LSSCT-LCSSCT-12 x 300	300(11.8)		1.2	76[2.99)		100
LSSCT-LCSSCT-12 x 350	350(13.78)		1.2	89(3.5)		100
LSSCT-LCSSCT-12×400	400(15.75)	10(0 51)	1.2	102(4.02)	1000(070)	100
LSSCT-LCSSCT-12×450	450(17.72)	12(051)	1.2	115[4.53)	1200(270)	100
LSSCT-LCSSCT-12×500	500(19.69)		1.2	128(5.04)		100
LSSCT-LCSSCT-12×550	550(21.65)		1.2	141(5.55)		100
LSSCT-LCSSCT-12×600	600(23.62)		1.2	154(6.06)		100
LSSCT-LCSSCT-12×650	650(25.59)		1.2	167(6.57)		100
LSSCT-LCSSCT-12×700	700(27.56)		1.2	180[7.09)		100
LSSCT-LCSSCT-16 x 200	200(7.87)		1.2	50(1.97)		100
LSSCT-LCSSCT-16 x 250	250(9.84)		1.2	63(2.48)		100
LSSCT-LCSSCT-16 x 300	300(11.8)		1.2	76(2.99)		100
LSSCT-LCSSCT-16 × 350	350(13.78)		1.2	89(3.5)		100
LSSCT-LCSSCT-16 × 400	400(15.75)		1.2	102[4.02)	1500(337)	100
LSSCT-LCSSCT-16 × 450	450(17.72)		1.2	115(4.53)	1500(557)	100
LSSCT-LCSSCT-16 × 500	500(19.69)		1.2	128(5.04)		100
LSSCT-LCSSCT-16 × 550	550(21.65)		1.2	141(5.55)		100
LSSCT-LCSSCT-16 × 600	600(23.62)	16(0.63)	1.2	154(6.06)		100
LSSCT-LCSSCT-16 × 650	650(25.59)		1.2	167[6.57)		100
LSSCT-LCSSCT-16×700	700(27.56)		1.2	180[7.09)		100



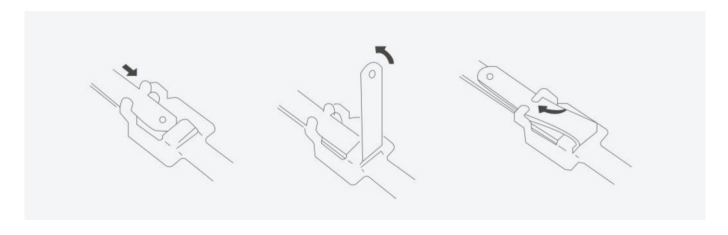


Made of high–strength, corrosion–resistant 304 and 316 stainless steel releasable use Unique buckle design for quick, easy application and re–use; Ldeal for inquiring electricity, telecommunication, shipbuliding industy; Temperature: Working temperature -40°C \sim 85°C;

Product Parameters

Part Number	Approx. length mm(inch)	Approx. width mm(inch)	Thickness	Max.bundle dia.mm(inch)	Min.loop tensile strength N(lbs)	Pcs/bag
LSSCT-RSSCT-6.3 x 150	150(5.9)		0.4	33(1.3)		100
LSSCT-RSSCT-6.3 x 190	190(7.5)	6.3(039)	0.4	46(1.8)		100
LSSCT-RSSCT-6.3 x 250	250(9.8)		0.4	65(2.6)	800(180)	100
LSSCT-RSSCT-6.3 x 300	300(11.8)		0.4	81(3.2)		100
LSSCT-RSSCT-6.3 x 350	350(13.8)		0.4	97(3.8)		100
LSSCT-RSSCT-9.5 × 400	400(15.7)		0.4	113(4.4)		100
LSSCT-RSSCT-9.5 x 450	450(17.5)		0.4	129(5.1)		100
LSSCT-RSSCT-9.5 x 490	490(19.3)		0.4	141(5.6)		100
LSSCT-RSSCT-9.5 x 550	550(21.7)	9.5(0.39)	0.4	161(6.3)	1000(225)	100
LSSCT-RSSCT-9.5 × 600	600(23.6)	,	0.4	176(6.9)		100
LSSCT-RSSCT-9.5 x 650	650(25.6)		0.4	192(7.6)		100
LSSCT-RSSCT-9.5 × 700	700(27.6)		0.4	208(8.2)		100

Operation Diagram







Standard and characteristic

stainless steel band clamps (cilp band, satisfaction clip) is mainly used not only for attachi cable, grounding conductors etc, but also for electrificartion rallway pole of telecommunicati trafficlights and singpole, etc.

The detail is as following:

① Stainless steel band clamps is consisted of belt clamp. rartch wehhi and so on. The clamp made of high quality Imm thickness stainless steel. The belt is also made of stainless steel who width is 14mm and thickness is 0.2mm. After the two edges of the belt are hemmed, the width of belt is 10mm. The belt has strong intension and pull. The two edges of the belt are smooth.

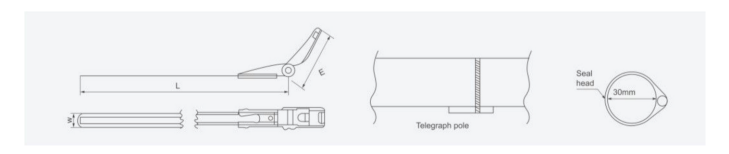
② Stainless steel band clamps are convenient to use. The clamp is capable of easily atthing, detaching or tastening the belt, and it can not be liable to loosen inadvertently.

③ The length of stainless steel band clamps is in accoroance to customers requirement. At present 400mm, 600mm, 800mm, 1000mm, 1200mm, 1500mm, 2000mm specifications a so on.

Product Parameters

Part Number	wi	dth	Thick	ness	Ler	ngth	Max.bu	ndle dia.	Doo/bog
Part Number	inch	mm	inch	mm	inch	mm	inch	mm	Pcs/bag
LSSCT-SSUB-10 × 400	0.4	10	0.008	0.2	15.7	400	4.3	110	100
LSSCT-SSUB-10 × 600	0.4	10	0.008	0.2	23.6	600	7.1	180	100
LSSCT-SSUB-10 × 800	0.4	10	0.008	0.2	31.5	800	9.4	240	100
LSSCT-SSUB-10 × 900	0.4	10	0.008	0.2	35.4	900	10.6	270	100
LSSCT-SSUB-10 x 1000	0.4	10	0.008	0.2	39.4	1000	11.8	300	100
LSSCT-SSUB-10×1100	0.4	10	0.008	0.2	43.3	1100	13.4	340	100
LSSCT-SSUB-10 x 1200	0.4	10	0.008	0.2	47.2	1200	14.6	370	100
LSSCT-SSUB-19×1100	0.9	19	0.008	0.2	43.3	1100	13.4	340	100
LSSCT-SSUB-19 x 1200	0.9	19	0.008	0.2	47.2	1200	14.6	370	100
LSSCT-SSUB-19 x 1300	0.9	19	0.008	0.2	51.2	1300	15.7	400	100
LSSCT-SSUB-19×1400	0.9	19	0.008	0.2	55.1	1400	16.9	430	100
LSSCT-SSUB-19 x 1500	0.9	19	0.008	0.2	59.0	isoa	18.1	460	100

Operation Diagram















LQG STAINLESS CABLE TIES TOOL

WITH THE FUNCTION OF TENSIONING&CUTTING ETC., SUITABLE FOR SELF-LOCK STAINLESS STEEL CABLE TIES.
CABLE TIES: WIDTH:4.6MM-8MM, THICKNESS: 0.25MM-0.4MM.

HS-600 STAINLESS CABLE TIES TOOL

WITH THE FUNCTION OF TENSIONING&AUTO-SELF CUTTING ETC., SUITABLE FOR SELF-LOCK STAINLESS STEEL CABLE TIES. CABLE TIES: WIDTH:4.6MM-8MM, THICKNESS: 0.25MM-0.4MM.

LQA STRAP BANDING TOOL

WITH THE FUNCTION OF TENSIONING&CUTTING ETC., SUITA8LE FOR STRAP BANDING, SELF-LOCK STAINLESS STEEL CABLE TIES. CABLE TIES: WIDTH:8MM-20MM, THICKNESS: 0.25MM-0.8MM.

SC-1908 HEAVY DUTY HAND-OPERATING STRAP BANDING TOOL

WITH THE FUNCTION OF TENSIONING&CUTTING ETC.. SUITABLE FOR STRAP BANDING, STAINLESS STEEL CABLE TIES.
CABLE TIES: WIDTH:8MM-20MM, THICKNESS: 0.25MM-0.8MM.







Material: Nylon 66,94v–2 certificated by UL. Heat–resisting, Acid & erosion control, insulate well and not and not apt to age.

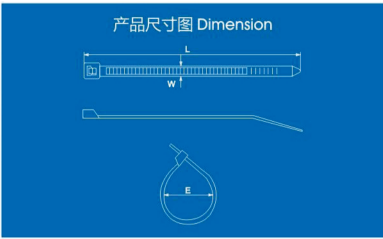
Operating temperature -40°C~85°C;

Color:Natural(or white, standard color),UV black and other colors are available as requested.

Down Normhou	Lo	ng	Wide(mm)	Bundle diameter	Tensile strength		
Part Number	inch	mm	wide(iiiii)	(mm)	LBS	KGS	
LSSCT-NCT-2.5 × 60	2.4"	60	2.5	2–11	18	8	
LSSCT-NCT-2.5 × 80	3.2"	80	2.5	2–16	18	8	
LSSCT-NCT-2.5 x 100	4.0"	100	2.5	2–22	18	8	
LSSCT-NCT-2.5 x 120	4.7"	120	2.5	2–30	18	8	
LSSCT-NCT-2.5 x 150	6.0"	150	2.5	2–35	18	8	
LSSCT-NCT-2.5 x 160	6.3"	160	2.5	2-40	18	8	
LSSCT-NCT-2.5 x 200	8.0"	200	2.5	2–50	18	8	
LSSCT-NCT-3.6 x 140	5.5"	140	3.6	3–33	40	18	
LSSCT-NCT-3.6 x 150	6.0"	150	3.6	3–35	40	18	
LSSCT-NCT-3.6 x 180	7.1"	180	3.6	3–45	40	18	
LSSCT-NCT-3.6 x 200	8.0"	200	3.6	3–50	40	18	
LSSCT-NCT-3.6 x 250	10"	250	3.6	3–65	40	18	
LSSCT-NCT-3.6 x 280	11"	280	3.6	3–70	40	18	
LSSCT-NCT-3.6 × 300	12"	300	3.6	3–80	40	18	
LSSCT-NCT-3.6 × 370	14.6"	370	3.6	3–105	40	18	
LSSCT-NCT-4.8 x 120	4.7"	120	4.8	3–30	50	22	
LSSCT-NCT-4.8 x 160	6.3"	160	4.8	3–40	50	22	
LSSCT-NCT-4.8 x 180	7.1"	180	4.8	3–42	50	22	
LSSCT-NCT-4.8 x 190	7.5"	190	4.8	3–46	50	22	
LSSCT-NCT-4.8 × 200	8.0"	200	4.8	3–50	50	22	
LSSCT-NCT-4.8 × 250	10"	250	4.8	3–65	50	22	
LSSCT-NCT-4.8 × 280	11"	280	4.8	3–70	50	22	
LSSCT-NCT-4.8 × 300	12"	300	4.8	3-80	50	22	
LSSCT-NCT-4.8 × 350	14"	350	4.8	3-90	50	22	
LSSCT-NCT-4.8 × 360	14.2"	360	4.8	3–94	50	22	
LSSCT-NCT-4.8 × 370	14.6"	370	4.8	3–98	50	22	
LSSCT-NCT-4.8 × 380	15"	380	4.8	3–102	50	22	
LSSCT-NCT-4.8 × 400	16"	400	4.8	3–105	50	22	
LSSCT-NCT-4.8 × 430	16.9"	430	4.8	3–120	50	22	
LSSCT-NCT-4.8 × 450	17.7"	450	4.8	3–130	50	22	
LSSCT-NCT-4.8 × 500	19.7"	500	4.8	3–150	50	22	







Dorthlumbar	Lo	ong	Wide(mm)	Bundle diameter	Tensile strength		
Part Number	inch	mm	wide(iiiii)	(mm)	LBS	KGS	
LSSCT-NCT-7.2×150	6.0"	150	7.2	3–35	120	55	
LSSCT-NCT-7.2×200	8.0"	200	7.2	3–50	120	55	
LSSCT-NCT-7.2×250	10"	250	7.2	4–65	120	55	
LSSCT-NCT-7.2×280	11"	280	7.2	4–78	120	55	
LSSCT-NCT-7.2×300	12"	300	7.2	4-80	120	55	
LSSCT-NCT-7.2 × 350	14"	350	7.2	4-90	120	55	
LSSCT-NCT-7.2×370	14.6"	370	7.2	4-98	120	55	
LSSCT-NCT-7.2 × 380	15"	380	7.2	4-100	120	55	
LSSCT-NCT-7.2×400	16"	400	7.2	4-105	120	55	
LSSCT-NCT-7.2 × 450	18"	450	7.2	4–110	120	55	
LSSCT-NCT-7.2×500	20"	500	7.2	4–150	120	55	
LSSCT-NCT-7.2 × 530	20.9"	530	7.2	4–160	120	55	
LSSCT-NCT-7.2×550	21.6"	550	7.2	4–165	120	55	
LSSCT-NCT-9.0 × 400	16"	400	9.0	8–105	175	79.4	
LSSCT-NCT-9.0 × 450	18"	450	9.0	8–118	175	79.4	
LSSCT-NCT-9.0 × 500	20"	500	9.0	8-150	175	79.4	
LSSCT-NCT-9.0 × 550	21.6"	550	9.0	8-160	175	79.4	
LSSCT-NCT-9.0 × 600	23.6"	600	9.0	8–170	175	79.4	
LSSCT-NCT-9.0 × 650	25.6"	650	9.0	8–185	175	79.4	
LSSCT-NCT-9.0×720	28.3"	720	9.0	10-195	175	79.4	
LSSCT-NCT-9.0×800	31.5"	800	9.0	10-230	175	79.4	
LSSCT-NCT-9.0×900	35.5"	900	9.0	10–265	175	79.4	
LSSCT-NCT-9.0 × 1000	40"	1000	9.0	10-300	175	79.4	
LSSCT-NCT-9.0 x 1100	43.3	1100	9.0	10-335	175	79.4	
LSSCT-NCT-9.0 x 1200	47.2"	1200	9.0	10-370	175	79.4	
LSSCT-NCT-12×650	25.6"	650	12	14–185	250	114	
LSSCT-NCT-12×900	25.5"	900	12	14–265	250	114	





Features: special clamping claws and rubber parts design, clamping cable range, strong tensile resistance, waterproof duct-proof, salt, acid alkali, alcohol, grease and general solvents.

Color: black, gray (RAL9005)(RAL7035),silver (RAL7001),color isavaliable.

Product material: A.C.F parts adopt UL approved nylon Pa66 and B.E part adopts nbr.

Working temperature: static-40 DEG C to 100 DEG C, instantaneous heat resistance to 120 DEG C, dynamic -20 DEG to 80DEG C, instant heat resistance to 100 degrees celsius.

Nodel	Cable Range	Thread O.D.L2(mm)	Thread Length L1 (mm)	Spanner Size A&E (mm)	Pcs/bag
LSSCT-PG7	3–6.5	12.5	8	18/16	100
LSSCT-PG9	4–8	15.2	8	22/19	100
LSSCT-PG11	5–10	18.6	8	24/22	100
LSSCT-PG13.5	6–11	20.4	9	27/24	100
LSSCT-PG16	10–13	22.5	10	30/27	100
LSSCT-PG19	12–15	24	10	30/28	100
LSSCT-PG21	13–18	28.3	10	35/33	100
LSSCT-PG25	16–21	30	12	37/35	50
LSSCT-PG29	18–25	37	15	45/42	50
LSSCT-PG36	22–32	47	15	58/52	20
LSSCT-PG42	32–38	54	15	62/58	20
LSSCT-PG48	37–44	59.3	15	70/64	20
LSSCT-PG63	42–50	71	30	83/77	10





Features: special clamping claws and rubber parts design, clamping cable range, strong tensile resistance, waterproof duct-proof, salt, acid alkali, alcohol, grease and general solvents.

Color: black, gray (RAL9005)(RAL7035),silver (RAL7001),color isavaliable.

Product material: A.C.F parts adopt UL approved nylon Pa66 and B.E part adopts nbr.

Working temperature: static-40 DEG C to 100 DEG C, instantaneous heat resistance to 120 DEG C, dynamic -20 DEG to 80DEG C, instant heat resistance to 100 degrees celsius.

Nodel	Cable Range	Thread O.D.L2(mm)	Thread Length L1 (mm)	Spanner Size A&E (mm)	Pcs/bag
LSSCT-M12×1.5	3–6.5	12	8	18/16	100
LSSCT-M16×1.5	4-8	16	9	22/19	100
LSSCT-M18×1.5	5–10	18	10	24/22	100
LSSCT-M20 x 1.5	6–11	20	10	2//24	100
LSSCT-M22×1.5	10–13	22	10	30/27	100
LSSCT-M24 x 1.5	1 2–15	24	12	30/28	100
LSSCT-M25 × 1.5	12–15	25	15	31/28	100
LSSCT-M27 x 1.5	13–18	27	15	35/33	100
LSSCT-M28 x 1.5	13–18	28	15	35/33	100
LSSCT-M30×1.5	16–21	30	15	3//35	50
LSSCT-M32×1.5	16–21	32	15	38/35	50
LSSCT-M36×1.5	18–25	36	12	45/42	50
LSSCT-M40×1.5	22-32	40	15	52/52	20
LSSCT-M46 × 1.5	22-32	46	15	58/52	20
LSSCT-M50 × 1.5	32-38	50	18	62/58	20
LSSCT-M58 × 1.5	37–44	58	18	70/64	20
LSSCT-M63×1.5	37–44	63	18	72/64	20





Material: the outer metal is nickel plated with brass, the inner core is nylon 66, and the sealing metaling material is nbr.

Protection level: within the specified buckle range, the protection level can reach Ip68. Performance: certified by PoHS.

Temperature range: –40 to 100 degrees Celsius, a short time can reach 120 degrees celsius.

German PG Thread

Nodel	Thread Dimension	Cable Range	Thread O.D. L2(mm)	Thread Length L1 (mm)	Lengthende Thread GI (mm)	Spanner Size A&E (mm)	Pcs/bag
LSSCT-PG7	Pg7	3- 6.5	12.5	6	<10>	14	100
LSSCT-PG9	PG9	2.5-6	15.2	6	<10>	17	100
LSSCT-PG9	PG9	4–8	15.2	6	<10>	17	100
LSSCT-PG11	PG11	5–10	18.6	6	<10>	20	100
LSSCT-PG13.5	PG13.5	5–9	20.4	7	<10>	22	100
LSSCT-PG13.5	PG13.5	6–12	20.4	7	<10>	22	100
LSSCT-PG16	PG16	7–12	22.5	7	<10>	24	100
LSSCT-PG16	PG16	8–14	22.5	7	<10>	24	100
LSSCT-PG21	PG21	11–14	28.3	7	<10>	30	50
LSSCT-PG21	PG21	13–18	28.3	7	<12>	30	50
LSSCT-PG29	PG29	14-21	37	8	<12>	40	50
LSSCT-PG29	PG29	18-25	37	8	<12>	40	20
LSSCT-PG36	PG36	22–32	47	9	<15>	50	10
LSSCT-PG42	PG42	30–38	54	9	<15>	60	10
LSSCT-PG48	PG48	37–44	59.3	10	<15>	65	5
LSSCT-PG43	PG63	42–52	70.8	10	<15>	78	5

G Thread

Nodel	Thread Dimension	Cable Range	Thread O.D. L2(mm)	Thread Length L1 (mm)	Lengthende Thread GI (mm)	Spanner Size A&E (mm)	Pcs/bag
LSSCT-G3/8	G3/8"	4-8	1 6.662	6	<10>	20	100
LSSCT-G1/2	G1/2"	5–10	20.995	7	<10>	24	100
LSSCT-G1/2	G1/2"	6-12	20.995	7	<10>	24	100
LSSCT-G1/2	G1/2"	8–14	20.995	7	<10>	24	100
LSSCT-G3/4	G3/4"	6–12	26.441	7	<10>	30	100
LSSCT-G3/4	G3/4"	8–14	26.441	7	<10>	30	100
LSSCT-G3/4	G3/4"	13–18	26.441	7	<12>	30	50
LSSCT-G1	G1"	18–25	33.249	8	<12>	40	20
LSSCT-G1 1/4	G1 1/4"	22–32	41.97	9	<12>	50	10
LSSCT-G1 1/2	G1 1/2"	30-38	47.803	9	<15>	60	10
LSSCT-G2	G2"	37–44	59.614	10	<15>	65	5
LSSCT-G2 1/2	G2 1/2"	42-52	75.19	10	<15>	78	5
LSSCT-G3	G3"	65–70	87.89	15	<20>	98	5



Material: the outer metal is nickel plated with brass, the inner core is nylon 66, and the sealing metaling material is nbr.

Protection level: within the specified buckle range, the protection level can reach Ip68. Performance: certified by PoHS.

Temperature range: -40 to 100 degrees Celsius, a short time can reach 120 degrees celsius.

Nodel	Thread Dimension	Cable Range	Thread O.D. L2(mm)	Thread Length L1 (mm)	Lengthende Thread GI (mm)	Spanner Size A&E (mm)	Pcs/bag
LSSCT-M12	M12×1.5	3-6.5	12	6	<10>	14	100
LSSCT-M16-H	M16 × 1.5	2.5-6	16	6	<10>	18	100
LSSCT-M16	M16×1.5	4-8	16	6	<10>	18	100
LSSCT-M16-D	M16 × 1.5	5–10	16	6	<10>	20	100
LSSCT-M18	M18 × I.5	5-10	18	6	<10>	20	100
LSSCT-M20-H	M20 × 1.5	5-9	20	7	<10>	22	100
LSSCT-M20	M20 × 1.5	6–12	20	7	<10>	22	100
LSSCT-M20-D	M20 × 1.5	&14	20	7	<10>	24	100
LSSCT-M22	M22 × 1.5	8-14	22	7	<10>	24	100
LSSCT-M24-H	M24 × 1.5	7–12	24	7	<12>	27	50
LSSCT-M24	M24 × 1.5	8–14	24	7	<12>	27	50
LSSCT-M25-H	M25 × 1.5	8-14	25	7	<12>	28	50
LSSCT-M25	M25 × 1.5	10–16	25	7	<12>	28	50
LSSCT-M25-D	M25 × 1.5	13-18	25	7	<12>	30	50
LSSCT-M27-H	M27 × 2.0	11–16	27	8	<12>	30	50
LSSCT-M27	M27 × 2.0	13–18	27	8	<12>	30	50
LSSCT-M30-H	M30 × 2.0	11–16	30	8	<12>	34	25
LSSCT-M30	M30 × 2.0	13-T8	30	8	<12>	34	25
LSSCT-M32-H	M32 × 1.5	11–18	32	8	<12>	36	20
LSSCT-M32	M32 × 1.5	15-22	32	8	<12>	36	20
LSSCT-M32-D	M32 × 1.5	18-25	32	8	<12>	40	20
LSSCT-M33	M33 × 2.0	18-25	33	8	<12>	40	20
LSSCT-M36-H	M36 × 2.0	14-21	36	8	<12>	40	20
LSSCT-M36	M36 × 2.0	18-25	36	9	<12>	40	20
LSSCT-M40-H	M40 × 1.5	16-25	40	9	<15>	45	20
LSSCT-M40	M40 × 1.5	21-30	40	9	<15>	45	20
LSSCT-M40-D	M40 × 1.5	22-32	40	9	<15>	50	10
LSSCT-M42	M42×2.0	22-32	42	9	<15>	50	10
LSSCT-M48	M48 × 2.0	22-32	48	9	<15>	55	10
LSSCT-M50	M50 × 1.5	30-38	50	9	<15>	60	10
LSSCT-M56	M56 × 2.0	30-38	56	9	<15>	60	10
LSSCT-M60	M60 × 2.0	37-44	60	10	<15>	65	5
LSSCT-M63	M63×1.5	37–44	63	10	<15>	70	5
LSSCT-M63-D	M63 × 1.5	42-53	63	10	<15>	75	5
LSSCT-M64	M64 × 2.0	37–44	63	10	<15>	70	5
LSSCT-M72	M72 × 2.0	42-52	72	10	<15>	78	5
LSSCT-M75	M75 × 2.0	42-52	75	10	<15>	78	5
LSSCT-M80	M80 × 2.0	55-60	80	15	<18>	88	5
LSSCT-M88	M88 × 2.0	65-70	88	15	<20>	98	5
LSSCT-M100	M100 × 2.0	75–84	100	17	<22>	100	5





Material: Body.SUS304/SUS316, Seal: Polyamide,

Sealing: Modified rubber Protection degree: Within the clamping range, and the use of O sealing ring screw tight head, its protectiondegree can reach Ip68.

Operating temperature: Static condition: -40°C to 100°C, short-time120°C.

Product Characteristics: special design of the clamp and seals, extremely easy installation, suit for wide range of cable, strong stretching resistance, waterproof, dust proof, resist to salt acid, alcohol, grease and other solvent

Applications: Waterproof cable connector able accessory products joint can access equipment box, can also according to the electric equipment selection of thread access import and export for internal thread.

Screw too	oth specification	Cable Diameter (mm)	Thread O.D.C1	Thread Length C2 (mm)	Wrench diameter A&E(mm)	Thread spacing (mm)	Pcs/bag
LSSCT-PG7	JHPG7-06-SS	3–6	12.5	6	15/15	1.27	100
LSSCT-PG9	JHPG9-08-SS	3.5–8	15.2	7	19/19	1.41	100
LSSCT-PG11	JHPG11-10-SS	6–10	18.6	8	20/20	1.41	100
LSSCT-PG13.5	JHPG13.5-12-SS	8–12	20.4	8	23/23	1.41	100
LSSCT-PG16	JHPG16-14-SS	9–14	22.5	9	25/25	1.41	100
LSSCT-PG21	JHPG21-18-SS	11–18	28.3	11	30/30	1.588	100
LSSCT-PG29	JHPG29-25-SS	18–25	37	12	41/41	1.588	100
LSSCT-PG36	JHPG36-32-SS	22-32	47	12	52/52	1.588	100
LSSCT-PG42	JHPG42-38-SS	26-38	54	14	58/58	1.588	100
LSSCT-PG48	JHPG48-44-SS	32-44	59.3	15	70/70	1.588	100





Material: Body.SUS304/SUS316, Seal: Polyamide,

Sealing: Modified rubber Protection degree: Within the clamping range, and the use of O sealing ring screw tight head, its protectiondegree can reach Ip68.

Operating temperature: Static condition: -40°C to 100°C, short-time120°C.

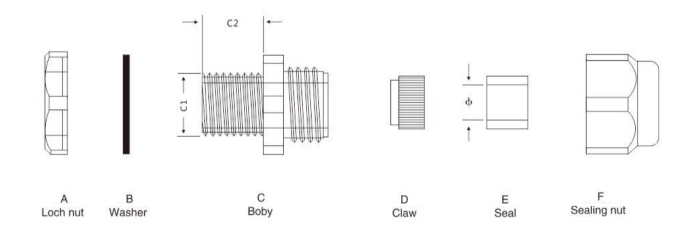
Product Characteristics: special design of the clamp and seals, extremely easy installation, suit for wide range of cable, strong stretching resistance, waterproof, dust proof, resist to salt acid, alcohol, grease and other solvent

Applications: Waterproof cable connector able accessory products joint can access equipment box, can also according to the electric equipment selection of thread access import and export for internal thread.

Screw too	oth specification	Cable Diameter (mm)	Thread O.D.C1	Thread Length C2 (mm)	Wrench diameter A&E(mm)	Thread spacing (mm)	Pcs/bag
LSSCT-M10	MCG10-06-SS	3–6	10	6	15/15	1.5	100
	MCG12-06-SS	3–6	12	6	15/15	1.5	100
LSSCT-M12	MCG12-07-SS	4–7	12	6	15/15	1.5	100
	MCG12-08-SS	4–8	12	7	15/19	1.5	100
LSSCT-M14	MCG14-06-SS	3–6	14	7	19/15	1.5	100
L3301-W14	MCG14-08-SS	4–8	14	7	19/19	1.5	100
	MCG16-08-SS	3.5-8	16	8	19/19	1.5	100
LSSCT-M16	MCG1 6-09-SS	4–9	16	8	19/19	1.5	100
	MCG16-10-SS	5–10	16	8	19/20	1.5	100
LSSCT-M18	MCGI8-10-SS	4.5–10	18	8	20/20	1.5	100
LSSCT-M20	MCG20-12-SS	6.5–12	20	8	23/23	1.5	100
L3301-W20	MCG20-14-SS	9–14	20	9	22/25	1.5	50
LSSCT-M22	MCG22-14-SS	9.8–14	22	9	25/25	1.5	50
LSSCT-M24	MCG24-14-SS	9.8–14	24	10	28/28	1.5	50



Screw too	th specification	Cable Diameter (mm)	Thread O.D.C1	Thread Length C2 (mm)	Wrench diameter A&E(mm)	Thread spacing (mm)	Pcs/bag
LSSCT-M25	MCG25-16-SS	11.8–16	25	10	28/28	1.5	50
L3301-W23	MCG25-18-SS	13–18	25	11	28/30	1.5	50
LSSCT-M27	MCG27-18-SS	10–18	27	11	30/30	2	50
LSSCT-M30	MCG30-20-SS	14–20	30	11	36/36	2	10
LSSCT-M32	MCG32-22-SS	17–22	32	11	36/36	1.5	10
L3301-W32	MCG32-25-SS	18–25	32	12	41/41		10
LSSCT-M33	MCG33-22-SS	15–22	33	11	36/36	2	10
LSSCT-M36	MCG36-25-SS	18–25	36	12	41/41	2	10
LSSCT-M40	MCG40-28-SS	22–28	40	12	45/45	1.5	10
L33C1-W40	MCG40-30-SS	24-30	40	12	45/45		10
LSSCT-M42	MCG42-28-SS	24-30	42	12	45/45	2	5
LSSCT-M48	MCG48-32-SS	25-32	48	13	52/52	2	5
LSSCT-M50	MCG50-36-SS	28-36	50	13	54/54	1.5	5
LSSCT-M54	MCG54-38-SS	30-38	54	14	58/58	2	5
LSSCT-M60	MCG60-44-SS	36-44	60	15	70/70		5
LSSCT-M63	MCG63-44-SS	36–44	63	15	70/70	1.5	5
LSSCT-M64	MCG64-44-SS	36–44	64	15	70/70	2	5







Material: PP. steel nail.

Smethod: put the cable under the clip and hammer the nall into the wall to secure the cable.

Applications: Securing of calbes for general indoor wiring.

Circle Cable Clips

Part number	High (mm)	ircle diameter (mm)	Nail (mm)	Packages
LSSCT-RCC-4	5.3	4	1.7 × 15	100
LSSCT-RCC-5	6.5	5	1.7 × 15	100
LSSCT-RCC-6	8.1	6	1.7 × 15	100
LSSCT-RCC-7	8.7	7	1.8 × 19	100
LSSCT-RCC-8	9.6	8	1.9 × 21	100
LSSCT-RCC-9	10.7	9	2.0 × 22	100
LSSCT-RCC-10	11.7	10	2.05 × 27	100
LSSCT-RCC-12	12.8	12	2.4 × 32	100
LSSCT-RCC-14	14.9	14	2.5 × 35	100
LSSCT-RCC-16	16.9	16	2.5 × 37	100
LSSCT-RCC-18	20.8	18	2.8 × 42	100
LSSCT-RCC-20	23.6	20	2.8 × 48	100
LSSCT-RCC-22	25.0	22	3.2 × 48	100
LSSCT-RCC-25	27.7	25	3.2 × 48	100
LSSCT-RCC-30	33.1	30	3.2 × 53	100
LSSCT-RCC-35	36.6	35	3.2 × 58	100
LSSCT-RCC-40	45.2	40	3.4 × 60	100





Material: PP. steel nail.

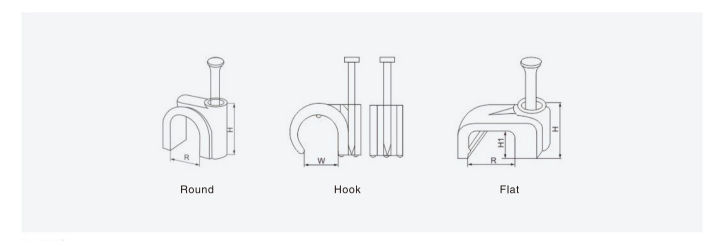
Smethod: put the cable under the clip and hammer the nall into the wall to secure the cable.

Applications: Securing of calbes for general indoor wiring.

Square Cable Clips

Part number	High (mm)	H1 (mm)	R (mm)	Nail (mm)	Packages
LSSCT-FCC-4	6.0	3.8	4	1.7 x15	100
LSSCT-FCC-5	6.0	3.8	5	1.7x15	100
LSSCT-FCC-6	6.5	4.1	6	1.7x16	100
LSSCT-FCC-7	7.0	4.7	7	1.9 x18	100
LSSCT-FCC-8	7.5	5.0	8	2.05x20	100
LSSCT-FCC-9	8.2	5.4	9	2.05x23	100
LSSCT-FCC-10	8.6	5.7	10	2.3x23	100
LSSCT-FCC-12	9.0	6.1	12	2.3x23	100
LSSCT-FCC-14	11.2	6.5	14	2.4x30	100

Operation Diagram









Termindal blocks H,U(W), V(F) type. Material: Made from PA, PE,or PP.

Square Cable Clips

Part number	L	W	Н	Α	В	mm2	VOLT	AMP	Pas/bag
LSSCT-TBS-3A	90.3	15.5	10.8	6	8	4	400V	ЗА	10
LSSCT-TBS-6A	110.7	15.5	12.5	6.5	9.5	6	400V	6A	10
LSSCT-TBS-1 0A	117.5	20	15	8.4	10.5	10	400V	10A	10
LSSCT-TBS-1 6A	137.5	22	17.0	10.3	12	12	400V	16A	10
LSSCT-TBS-20A	155	25	19.2	11.5	13.5	14	400V	20A	10
LSSCT-TBS-30A	166.7	25.5	20	12	14.5	16	400V	30A	10
LSSCT-TBS-60A	188	29	23.5	13.5	16.5	25	400V	60A	10
LSSCT-TBS-80A	205	33	27	15	17	35	400V	8aA	10
LSSCT-TBS-100A	250	46	31	22	21	40	400V	100A	10

Operation Diagram

