

304 Full PVC Coated Stainless Steel Cable Tie



COATED STAINLESS STEEL CABLE TIES-BALL LOCK TYPE

All length are available,Stainless steel type:201,304,316,Special sizes can be customized;
Characteristic:They have an unique ball locking mechanism that allow easily and quickly installed and not undone;
High tensile strenght: Non-flammability High resistance to acetic acid, alkali acid,sulphuric acid,corrode... etc;
Feature: Coated band provide additional edge protection, prevent the corrosion between dissimilar materials.
Working temperature: -60°C~150°C



Item No.	Approx Length mm(inch)	Approx Width mm(inch)	Max Bundle Dia mm(inch)	Min.Loop Tensile Strength n(Lbs)
ØDCST-4.6x150	150(5.9)	4.6(0.181)	37(1.46)	600(135)
ØDCST-4.6x200	200(7.87)		50(1.97)	
ØDCST-4.6x250	250(9.84)		63(2.48)	
ØDCST-4.6x300	300(11.8)		76(2.99)	
ØDCST-4.6x350	350(13.78)		89(3.50)	
ØDCST-4.6x400	400(15.75)		102(4.02)	
ØDCST-4.6x450	450(17.72)		115(4.53)	
ØDCST-4.6x500	500(19.69)		128(5.04)	
ØDCST-4.6x550	550(21.66)		141(5.55)	
ØDCST-4.6x600	600(23.62)		154(6.06)	
ØDCST-7.9x150	150(5.9)	7.9(0.311)	37(1.46)	800(180)
ØDCST-7.9x200	200(7.87)		50(1.97)	
ØDCST-7.9x250	250(9.84)		63(2.48)	
ØDCST-7.9x300	300(11.8)		76(2.99)	
ØDCST-7.9x350	350(13.78)		89(3.50)	
ØDCST-7.9x400	400(15.75)		102(4.02)	
ØDCST-7.9x450	450(17.72)		115(4.53)	
ØDCST-7.9x500	500(19.69)		128(5.04)	
ØDCST-7.9x550	550(21.66)		141(5.55)	
ØDCST-7.9x600	600(23.62)		154(6.06)	
ØDCST-7.9x650	650(25.59)	167(6.57)		
ØDCST-7.9x700	700(27.56)	180(7.09)		
ØDCST-7.9x750	750(29.53)	191(7.52)		
ØDCST-7.9x800	800(31.5)	193(7.59)		
ØDCST-12x200	200(7.87)	120.4(72)	50(1.97)	1200(270)
ØDCST-12x250	250(9.84)		63(2.48)	
ØDCST-12x300	300(11.8)		76(2.99)	
ØDCST-12x350	350(13.78)		89(3.50)	
ØDCST-12x400	400(15.75)		102(4.02)	
ØDCST-12x450	450(17.72)		115(4.53)	
ØDCST-12x500	500(19.69)		128(5.04)	
ØDCST-12x550	550(21.66)		141(5.55)	
ØDCST-12x600	600(23.62)		154(6.06)	
ØDCST-12x650	650(25.59)		167(6.57)	
ØDCST-12x700	700(27.56)	180(7.09)		

FULL COATED STAINLESS STEEL CABLE TIES-BALL LOCK TYPE

All length are available, Stainless steel type: 201, 304, 316, Special sizes can be customized;

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

High tensile strenght: Non-flammability High resistance to acetic acid, alkali acid, sulphuric acid, corrode... etc;

Feature: Full coated version will prevent static electricity.

Coated band provide additional edge protection, prevent the corrosion between dissimilar materials.

Working temperature: -60°C~150°C



Item No.	Approx. Length mm(inch)	Approx. Width mm(inch)	Max. Bundle Dia. mm(inch)	Min. Loop Tensile Strength n(Lbs)
GD FC ST-4.6x150	150(5.9)	4.6(0.181)	37(1.46)	600(135)
GD FC ST-4.6x200	200(7.87)		50(1.97)	
GD FC ST-4.6x250	250(9.84)		63(2.48)	
GD FC ST-4.6x300	300(11.8)		76(2.99)	
GD FC ST-4.6x350	350(13.78)		89(3.50)	
GD FC ST-4.6x400	400(15.75)		102(4.02)	
GD FC ST-4.6x450	450(17.72)		115(4.53)	
GD FC ST-4.6x500	500(19.69)		128(5.04)	
GD FC ST-4.6x550	550(21.65)		141(5.55)	
GD FC ST-4.6x600	600(23.62)		154(6.06)	
GD FC ST-7.9x150	150(5.9)	7.9(0.311)	37(1.46)	800(180)
GD FC ST-7.9x200	200(7.87)		50(1.97)	
GD FC ST-7.9x250	250(9.84)		63(2.48)	
GD FC ST-7.9x300	300(11.8)		76(2.99)	
GD FC ST-7.9x350	350(13.78)		89(3.50)	
GD FC ST-7.9x400	400(15.75)		102(4.02)	
GD FC ST-7.9x450	450(17.72)		115(4.53)	
GD FC ST-7.9x500	500(19.69)		128(5.04)	
GD FC ST-7.9x550	550(21.65)		141(5.55)	
GD FC ST-7.9x600	600(23.62)		154(6.06)	
GD FC ST-7.9x650	650(25.59)	167(6.57)		
GD FC ST-7.9x700	700(27.56)	180(7.09)		
GD FC ST-7.9x750	750(29.53)	191(7.52)		
GD FC ST-7.9x800	800(31.5)	193(7.59)		
GD FC ST-12x200	200(7.87)	12(0.472)	50(1.97)	1200(270)
GD FC ST-12x250	250(9.84)		63(2.48)	
GD FC ST-12x300	300(11.8)		76(2.99)	
GD FC ST-12x350	350(13.78)		89(3.50)	
GD FC ST-12x400	400(15.75)		102(4.02)	
GD FC ST-12x450	450(17.72)		115(4.53)	
GD FC ST-12x500	500(19.69)		128(5.04)	
GD FC ST-12x550	550(21.65)		141(5.55)	
GD FC ST-12x600	600(23.62)		154(6.06)	
GD FC ST-12x650	650(25.59)		167(6.57)	
GD FC ST-12x700	700(27.56)	180(7.09)		

