



Part No	Approx.Length mm(inch)	Approx.Width mm(inch)	Max.Bundle Dia mm(inch)	Min. Loop Tensile Strength N(lbs)		
FZGSP-4.6X150	150(5.9)	4.6(0.181)	37(1.46)	600(135)		
FZGSP-4.6X200	200(7.87)		50(1.97)			
FZGSP-4.6X250	250(9.84)		63(2.48)			
FZGSP-4.6X300	300(11.8)		76(2.99)			
FZGSP-4.6X350	350(13.78)		89(3.5)			
FZGSP-4.6X400	400(15.75)		102(4.02)			
FZGSP-4.6X450	450(17.72)		115(4.53)			
FZGSP-4.6X500	500(19.69)		128(5.04)			
FZGSP-4.6X550	550(21.65)		141(5.55)			
FZGSP-4.6X600	600(23.62)		154(6.06)			
FZGSP-7.9X150	150(5.9)		7.9(0.311)		37(1.46)	800(180)
FZGSP-7.9X200	200(7.87)				50(1.97)	
FZGSP-7.9X250	250(9.84)	63(2.48)				
FZGSP-7.9X300	300(11.8)	76(2.99)				
FZGSP-7.9X350	350(13.78)	89(3.5)				
FZGSP-7.9X400	400(15.75)	102(4.02)				
FZGSP-7.9X450	450(17.72)	115(4.53)				
FZGSP-7.9X500	500(19.69)	128(5.04)				
FZGSP-7.9X550	550(21.65)	141(5.55)				
FZGSP-7.9X600	600(23.62)	154(6.06)				
FZGSP-7.9X650	650(25.59)	167(6.57)				
FZGSP-7.9X700	700(27.56)	180(7.09)				
FZGSP-7.9X750	750(29.53)	191(7.52)				
FZGSP-7.9X800	800(31.5)	193(7.59)				
FZGSP-12X150	150(5.9)	12(0.472)	37(1.46)	1200(270)		
FZGSP-12X200	200(7.87)		50(1.97)			
FZGSP-12X250	250(9.84)		63(2.48)			
FZGSP-12X300	300(11.8)		76(2.99)			
FZGSP-12X350	350(13.78)		89(3.5)			
FZGSP-12X400	400(15.75)		102(4.02)			
FZGSP-12X450	450(17.72)		115(4.53)			
FZGSP-12X500	500(19.69)		128(5.04)			
FZGSP-12X550	550(21.65)		141(5.55)			
FZGSP-12X600	600(23.62)		154(6.06)			
FZGSP-12X650	650(25.59)		167(6.57)			
FZGSP-12X700	700(27.56)		180(7.09)			
FZGSP-15X200	200(7.87)	15(0.59)	50(1.97)	1500(337)		
FZGSP-15X250	250(9.84)		63(2.48)			
FZGSP-15X300	300(11.8)		76(2.99)			
FZGSP-15X350	350(13.78)		89(3.5)			
FZGSP-15X400	400(15.75)		102(4.02)			
FZGSP-15X450	450(17.72)		115(4.53)			
FZGSP-15X500	500(19.69)		128(5.04)			
FZGSP-15X550	550(21.65)		141(5.55)			
FZGSP-15X600	600(23.62)		154(6.06)			
FZGSP-15X650	650(25.59)		167(6.57)			
FZGSP-15X700	700(27.56)		180(7.09)			
FZGSP-15X750	750(29.53)		191(7.52)			
FZGSP-15X800	800(31.5)	193(7.59)				
FZGSP-15X1000	1000(39.37)	206(8.11)				



Stainless Steel cable ties are designed to secure hoses, cables, poles, pipes and more harsh environment conditions may adversely affect the building applications.

Used where corrosion, vibration, weathering, radiation and temperature extremes are a concern, DIGITAL SYMBOL stainless steel cable ties could be used in virtually any indoor, outdoor and any underground applications.

UV resistant, Low Smoke, Non-flammability, Halogen-free, operation temperature -40°C-160°C high resistance to acetic acid, alkali acid, sulphuric acid, etc

Material: Stainless Steel 304#, 316#

Coating: Nylon 11 Selectively Coated  
Optional Coating: Epoxy coating optional for customer, Coating Colour: Black

All length available, length could be cut as per request

