## **HellermannTyton**

### 111-12302

Wide Strap Heavy Duty Cable Tie, 120 lb. 15.1" Width .5" Max Bun Dia 4.125"

PA66HIRHS, Black, 300/pk

Article Number: 111-12302

Part Number: 111-12302

Type: WSR

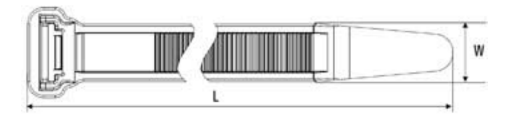
Material: PA66HIRHS



<b>1. Base Data</b>	
Part No.	111-12302
Туре	WSR
Color	Black (BK)
Features	The Wide Strap Heavy Duty Cable Tie was designed to minimize the pinching of soft bundles as well as minimize the potential of lateral movement along the bundle. The low profile tie head and underside clamping rails increase the grip around the bundle an

Application	Primarily designed for use in the truck and heavy									
	equipment industries, however these ties can be used in a									
	wide variety of applications where wires, cables, tubes, or									
	hoses need to be bundled and where pinching on or									
	movement along the bundle is a concer									
Application Method	Wide Strap Heavy Duty Cable Ties can be applied by hand,									
	however a consistent tension and flush cut-off can be									
	obtained with a HellermannTyton MK9, MK9HD, or MK9P									
	Tensioning and Cut-Off Tool.									

# 2. Product Dimensions



Min. Tensile Strength	120 lbs / 534 N
Length (L)	15.1 " / 380 mm
Width (W)	.5 " / 12.7 mm
Min. Ø Bundle	.375 " / 10.0 mm
Max. Ø Bundle	4.125 " / 100 mm

## 4. Material and Specifications

Material	olyamide 6.6 high impact modified, heat stabilized, UV						
	resistant (PA66HIRHS)						
Material Shortcut	PA66HIRHS						

Flammability	UL94 HB								
<b>Operating Temperature</b>	0 °F to +230 °F (-40 °C to +110 °C)								
ROHS Conformity	Rohs								
Logistic and Packaging									
Logistic and Packaging Packaging Type	bag								
	bag 300								

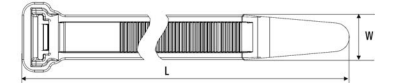
#### Wide Strap Heavy Duty Cable Ties

The wide strap cable tie minimizes pinching on soft bundles and features a low profile head to provide compact bundling. A thinner strap provides increased flexibility for improved ergonomics.

- Wide strap is designed to minimize pinching of soft hoses and convoluted tubing
- Low profile head
- Clamping rails on the bottom of head to increase grip on round bundles
- Accommodates a large range of bundle diameters:
   .375" 4.125" (9.5mm 104.7mm)
- Flexible strap
- Bent tip for quick insertion into mounts



Material Data	RoHS
Material	Polyamide 6.6 high impact modified,
	heat stabilized (PA66HIRHS)
Operating	-40 °F to +230 °F (-40 °C to +110 °C)
Temperature	continuous
Flammability	UL94 HB



Product Selection													
			Min. 1	n. Tensile Strength		Length (L)		Max. Ø Bundle		Width (W)			
Article No.	Part No.	Туре	lbs. (N)		in. (mm)		in. (mm)		in. (mm)		Color	Pkg. Qty.	
WSS													
111-12303	111-12303	WSS	120	) lbs	(534)	9.1″	(231.14)	2.25″	(57.15)	.5″	(12.7)	Black	60
111-12300	111-12300	WSS	120	) lbs	(534)	9.1″	(231.14)	2.25″	(57.15)	.5″	(12.7)	Black	300
WSI													•
111-12304	111-12304	WSI	120	) lbs	(534)	12.1″	(307.34)	3.25″	(82.55)	.5″	(12.7)	Black	60
111-12301	111-12301	WSI	120	) lbs	(534)	12.1″	(307.34)	3.25″	(82.55)	.5″	(12.7)	Black	300
WSR					•								
111-12305	111-12305	WSR	120	) lbs	(534)	15.1″	(383.54)	4.125″	(104.78)	.5″	(12.7)	Black	60
111-12302	111-12302	WSR	120	) lbs	(534)	15.1″	(383.54)	4.125″	(104.78)	.5″	(12.7)	Black	300
Installation t	stallation tools - MK9, MK9HT, MK9P. Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specificati									for specification			

Installation tools - MK9, MK9HT, MK9P. Dimensions are approximate and subject to technical changes. Use **Part No.** for ordering and **Type** for specific purposes.