



CINTILLO AMARRE DE NAILON AUTOBLOCANTES

*Información Técnica:

Material:

Poliamida 6.6 con UL aprobado

*Rango de Temperatura: -20°C to +85°C (-4°F to 185°F)

Min. Temp. de Instalación: -20°C (-4°F)

*Color : Natural

*Grado de Inflamabilidad UL E 359184 TYPE
21

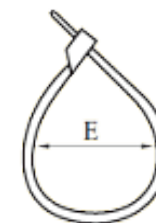
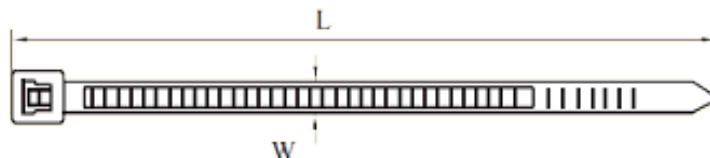
*Otras Propiedades: sin halógeno, sin silicona.



RoHS



Underwriters
Laboratories Inc.
File E 359184
TYPE 21



CÓDIGO	L (largo)		W (ancho)	Rango máximo de flejado	Tracción Resistencia a la Tracción mínima del bucle	
	Pulgada	mm	(mm)	Diámetro máx.E (mm)	Libra	Kilogramos
BEST-100B	4 "	100	2.5	22	18	8
BEST-150B	6 "	150	2.5	35	18	8
BEST-200B	8 "	200	2.5	53	18	8
BEST-150BH	6 "	150	3.6	35	40	18
BEST-200BH	8 "	200	3.6	53	40	18
BEST-250BH	10 "	250	3.6	sesenta y cinco	40	18
BEST-300BH	11 5/8 "	300	3.6	80	40	18
BEST-200BX	8 "	200	4.8	5)	50	22
BEST-250BX	10 "	250	4.8	sesenta y cinco	50	22
BEST-300BX	11 8/5 "	300	4.8	82	50	22
BEST-380BX	15"	380	4.8	105	50	22
BEST-430BX	17 "	430	4.8	115	50	22
BEST-500BX	19 16/11 "	500	4.8	150	50	22
BEST-650BX	25 5/16 "	650	4.8	150	50	22
BEST-200BL	8 "	200	7.6	50	120	55
BEST-250BL	10 "	250	7.6	63	120	55
BEST-300BL	11 5/8 "	300	7.6	80	120	55
BEST-370BL	14 1/4 "	370	7.6	98	120	55
BEST-450BL	17 3/4 "	450	7.6	125	120	55
BEST-500BL	19 16/11 "	500	7.6	145	120	55
BEST-550BL	21 1/16 "	550	7.6	160	120	55
BEST-550BA	21 1/16 "	550	9	160	175	80
BEST-600BA	23 5/8 "	600	9	170	175	80
BEST-650BA	27 1/2 "	700	9	205	175	80
BEST-700BA	27 1/2 "	700	9	205	175	80
BEST-812BA	32 "	812	9	243	175	80
BEST-920BA	36 1/4 "	920	9	265	175	80
BEST-1020BA	40 1/6 "	1020	9	295	175	80

