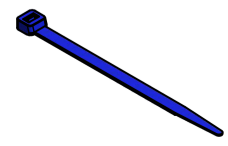


ITEM	MAX CABLE BUNDLE DIA (mm)	L	w	MIN. TENSILE STRENGTH (N)
494659	16	92	2.4	80

UNCONTROLLED





mossexpress.com

© 2011 Moss Plastic Parts Ltd. All rights reserved. Registered in England, Company No. 547495. Registered Office: Avebury House, 201-249 Avebury Boulevard, Milton Keynes, MK9 1AU

Condition of Sale can be found on our website: mossexpress.com. Moss Express is a trading name of Moss Plastic Parts Ltd.

Moss Plastic Parts Ltd does not warrant that the files will be error free and may create new versions ("Upgrades") at any time, which may correct such errors. Moss Plastic Parts Ltd has no obligation to notify you of such upgrades. Any upgraded file will be published to the website, when it becomes available.

You are not permitted to load any of the files on to a network server for the purposes of distribution to one or more other computer(s) on that network or to effect such distribution. Moss Plastic Parts Ltd shall not be liable for any loss or damage whatsoever or however caused, arising directly or indirectly from the use of the files.

	UNL	ESS (OTHE	RWISE STA	TED	
ALL DIMENSIONS IN mm				DO NOT SCALE		
LINEAR TOLERANCE				THIRD ANGLE PROJECTION		
SIZE 0-10mm 10-30mm 30-50mm 50-100mm 100-200mm 200-300mm 300-500mm +500mm	±0.5 ±0.20 ±0.5 ±0.30 ±0.8 ±0.50 ±1.5 ±0.80 ±2.0 ±1.20 ±3.0 ±2.00	±0.15 ±0.20 ±0.30	±0.15 ±0.20 ±0.25 ±0.40 ±0.80	\bigoplus		
		±0.80 ±1.20		ANGULAR TOLE UNSPECIFIED F DRAFT ANGLE		
ORG.SCALE	1:1					

MATERIAL NYLON 6.6 (METAL PARTICLE FILLER)

TEM No. 494659

METAL DETECTABLE CABLE TIES

DWG.No.

SR1747-1

1

ISSUE No.