


GENERAL INFORMATIONS			AQL LEVEL	S2/L2, 2.5/4.0
SKU	GTIN	DESCRIPTION	PICTURE	
0000460027	7630268401108	Standard Industrial Cable Tie, 100X2.5mm, Black, Indoor/Out Door, 100PK		
0000460028	7630268401160	Standard Industrial Cable Tie, 150X2.5mm, Black, Indoor/Out Door, 100PK		
0000460029	7630268401122	Standard Industrial Cable Tie, 200X2.5mm, Black, Indoor/Out Door, 100PK		
0000460030	7630268402983	Standard Industrial Cable Tie, 140X3.6mm, Black, Indoor/Out Door, 100PK		
0000460031	7630268401214	Standard Industrial Cable Tie, 200X3.6mm, Black, Indoor/Out Door, 100PK		
0000460032	7630268401221	Standard Industrial Cable Tie, 300X3.6mm, Black, Indoor/Out Door, 100PK		
0000460033	7630268401238	Standard Industrial Cable Tie, 190X4.6mm, Black, Indoor/Out Door, 100PK		
0000460034	7630268401191	Standard Industrial Cable Tie, 300X4.8mm, Black, Indoor/Out Door, 100PK		
0000460035	7630268401153	Standard Industrial Cable Tie, 370X4.8mm, Black, Indoor/Out Door, 100PK		
0000460036	7630268402990	Standard Industrial Cable Tie, 200X7.6mm, Black, Indoor/Out Door, 100PK		
0000460037	7630268403003	Standard Industrial Cable Tie, 370X7.6mm, Black, Indoor/Out Door, 100PK		
0000460038	7630268403010	Standard Industrial Cable Tie, 500X7.6mm, Black, Indoor/Out Door, 100PK		
0000460039	7630268403027	Standard Industrial Cable Tie, 780X9mm, Black, Indoor/Out Door, 100PK		
0000460040	7630268401092	Standard Industrial Cable Tie, 100X2.5mm, Natural, Indoor, 100PK		
0000460041	7630268401177	Standard Industrial Cable Tie, 150X2.5mm, Natural, Indoor, 100PK		
0000460042	7630268403034	Standard Industrial Cable Tie, 160X2.5mm, Natural, Indoor, 100PK		
0000460043	7630268401115	Standard Industrial Cable Tie, 200X2.5mm, Natural, Indoor, 100PK		
0000460044	7630268401245	Standard Industrial Cable Tie, 200X3.6mm, Natural, Indoor, 100PK		
0000460045	7630268403041	Standard Industrial Cable Tie, 140X3.6mm, Natural, Indoor, 100PK		
0000460046	7630268403058	Standard Industrial Cable Tie, 200X4.6mm, Black, Indoor/Outdoor, 100PK		
0000460047	7630268401184	Standard Industrial Cable Tie, 300X3.6mm, Natural, Indoor, 100PK		
0000460048	7630268401252	Standard Industrial Cable Tie, 200X4.6mm, Natural, Indoor, 100PK		
0000460049	7630268403065	Standard Industrial Cable Tie, 120X4.6mm, Natural, Indoor, 100PK		
0000460050	7630268403072	Standard Industrial Cable Tie, 160X4.6mm, Natural, Indoor, 100PK		
0000460051	7630268403089	Standard Industrial Cable Tie, 190X4.6mm, Natural, Indoor, 100PK		
0000460052	7630268403096	Standard Industrial Cable Tie, 250X4.8mm, Natural, Indoor, 100PK		
0000460053	7630268401139	Standard Industrial Cable Tie, 300X4.8mm, Natural, Indoor, 100PK		
0000460054	7630268401146	Standard Industrial Cable Tie, 370X4.8mm, Natural, Indoor, 100PK		
0000460055	7630268403102	Standard Industrial Cable Tie, 200X7.6mm, Natural, Indoor, 100PK		
0000460056	7630268403119	Standard Industrial Cable Tie, 370X7.6mm, Natural, Indoor, 100PK		
0000460057	7630268403126	Standard Industrial Cable Tie, 500X7.6mm, Natural, Indoor, 100PK		
0000460058	7630268403133	Standard Industrial Cable Tie, 760X9mm, Natural, Indoor, 100PK		
0000460059	7630268403140	UV Resistant Industrial Cable Tie, 100X2.5mm, Black, Indoor/Outdoor, 100PK		
0000460060	7630268403157	UV Resistant Industrial Cable Tie, 150X2.5mm, Black, Indoor/Outdoor, 100PK		
0000460061	7630268403164	UV Resistant Industrial Cable Tie, 200X2.5mm, Black, Indoor/Outdoor, 100PK		
0000460062	7630268403171	UV Resistant Industrial Cable Tie, 150X3.6mm, Black, Indoor/Outdoor, 100PK		
0000460063	7630268403188	UV Resistant Industrial Cable Tie, 200X3.6mm, Black, Indoor/Outdoor, 100PK		
0000460064	7630268403195	UV Resistant Industrial Cable Tie, 300X3.6mm, Black, Indoor/Outdoor, 100PK		
0000460065	7630268401207	UV Resistant Industrial Cable Tie, 190X4.6mm, Black, Indoor/Outdoor, 100PK		
0000460066	7630268403201	UV Resistant Industrial Cable Tie, 250X4.8mm, Black, Indoor/Outdoor, 100PK		
0000460067	7630268403218	UV Resistant Industrial Cable Tie, 300X4.8mm, Black, Indoor/Outdoor, 100PK		
0000460068	7630268403225	UV Resistant Industrial Cable Tie, 370X4.8mm, Black, Indoor/Outdoor, 100PK		
0000460069	7630268403232	UV Resistant Industrial Cable Tie, 430X4.8mm, Black, Indoor/Outdoor, 100PK		
0000460070	7630268403249	UV Resistant Industrial Cable Tie, 200X7.6mm, Black, Indoor/Outdoor, 100PK		
0000460071	7630268403256	UV Resistant Industrial Cable Tie, 370X7.6mm, Black, Indoor/Outdoor, 100PK		
0000460072	7630268403263	UV Resistant Industrial Cable Tie, 760X9mm, Black, Indoor/Outdoor, 100PK		
0000460073	7630268403270	Cold Weather Cable Tie, Installation Tem. -20C, 200x4.6mm, Black, 100PK		
0000460074	7630268403287	Cold Weather Cable Tie, Installation Tem. -20C, 300x4.8mm, Black, 100PK		
0000460075	7630268403294	Cold Weather Cable Tie, Installation Tem. -20C, 370x4.8mm, Black, 100PK		
0000460132	7630268407186	Standard Industrial Cable Tie, 370X3.6mm, Black, Indoor/Out Door, 100PK		
0000460134	7630268407209	Standard Industrial Cable Tie, 300X7.6mm, Black, Indoor/Out Door, 100PK		
0000460135	7630268407216	Standard Industrial Cable Tie, 370X3.6mm, Natural, Indoor, 100PK		

BRAND	Trade Force	OPCO
-------	-------------	------

TECHNICAL REQUIREMENTS

Reach/Rohs	Yes	Package 94/62/EC	Yes	TPCH/CA65	No
UL	Yes (E258930)	IEC/EN 62275	Yes (TUV 15055561)		

PHYSICAL CHARACTERISTIC INFO

Material	PA 66 (Nylon)	Band closure	Plastic lip/-cam	Surface protection	None
----------	---------------	--------------	------------------	--------------------	------

DIMENSIONS

		0000460027	0000460028	0000460029	0000460030	0000460031	0000460032	0000460033	Tolerance
BAND WIDTH	mm	2.5	2.5	2.5	3.6	3.6	3.6	4.6	±5%
TIE LENGTH	mm	100	150	200	140	200	300	190	±5%
TIE THICKNESS	mm	1.00	1.10	1.20	1.15	1.15	1.20	1.15	±5%
BUNDLE DIAMETER RANGE	mm	3.0-20.5	3.0-36.5	3.0-52.5	3.5-33.0	3.5-52.5	3.5-84.0	3.5-46.0	/
MIN. HOLDING FORCE	N	80	80	80	180	180	180	230	/
OPERATION TEMPERATURE RANGE	°C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	/
UV RESISTANCE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21	Type 21	Type 21	Type 21	Type 21	Type 21	Type 21	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/
COLOR	/	Black	Black	Black	Black	Black	Black	Black	/
UNIT WEIGHT	g	0.25	0.38	0.51	0.59	0.82	1.27	1.11	±5%
BAG DIMENSION	mm	95x205	95x240	95x310	115x250	115x310	115x380	140x310	/
BAG THICKNESS	mm	0.08	0.08	0.08	0.08	0.08	0.08	0.10	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/

DIMENSIONS CONT'

		0000460034	0000460035	0000460040	0000460041	0000460043	0000460044	0000460047	Tolerance
BAND WIDTH	mm	4.8	4.8	2.5	2.5	2.5	3.6	3.6	±5%
TIE LENGTH	mm	300	370	100	150	200	200	300	±5%
TIE THICKNESS	mm	1.25	1.25	1.00	1.10	1.20	1.15	1.20	±5%
BUNDLE DIAMETER	mm	3.5-81.0	3.5-103.5	3.0-20.5	3.0-36.5	3.0-52.5	3.5-52.5	3.5-84.0	/



TECHNICAL SPECIFICATIONS CABLE TIE

DATE	10/8/2020
REFERENCE	
FROM	JERRY CAI

RANGE									
MIN. HOLDING FORCE	N	230	230	80	80	80	180	180	/
OPERATION TEMPERATURE RANGE	°C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	/
UV RESISTANCE	/	Yes	Yes	No	No	No	No	No	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21/21S	Type 21/21S	Type 21	Type 21	Type 21	Type 21	Type 21	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/
COLOR	/	Black	Black	White	White	White	White	White	/
UNIT WEIGHT	g	1.75	2.24	0.24	0.39	0.55	0.82	1.27	±5%
BAG DIMENSION	mm	140x410	140x490	95x205	95x240	95x310	115x310	115x380	/
BAG THICKNESS	mm	0.10	0.10	0.08	0.08	0.08	0.08	0.08	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/
DIMENSIONS CONT'									
		0000460048	0000460053	0000460054	0000460065	0000460045	0000460046	0000460056	Tolerance
BAND WIDTH	mm	4.6	4.8	4.8	4.6	3.6	4.6	7.6	±5%
TIE LENGTH	mm	200	300	370	190	140	200	370	±5%
TIE THICKNESS	mm	1.20	1.25	1.25	1.15	1.15	1.20	1.50	±5%
BUNDLE DIAMETER RANGE	mm	3.5-49.5	3.5-81.0	3.5-103.5	3.5-46.0	3.5-33.0	3.5-49.5	8.5-103.5	/
MIN. HOLDING FORCE	N	230	230	230	230	180	230	540	/
OPERATION TEMPERATURE RANGE	°C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	/
UV RESISTANCE	/	No	No	No	Extra UV	No	Yes	No	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21	Type 21/21S	Type 21/21S	Type 21/21S	Type 21	Type 21	Type 21	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/
COLOR	/	White	White	White	Black	White	Black	White	/
UNIT WEIGHT	g	1.15	1.79	2.35	1.11	0.62	1.2	4.4	±5%
BAG DIMENSION	mm	140x310	140x410	140x490	140x310	115x250	140x310	160x510	/
BAG THICKNESS	mm	0.1	0.10	0.10	0.10	0.08	0.1	0.12	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/
DIMENSIONS CONT'									
		0000460059	0000460062	0000460063	0000460066	0000460068	0000460071	0000460067	Tolerance
BAND WIDTH	mm	2.5	3.6	3.6	4.8	4.8	7.6	4.8	±5%
TIE LENGTH	mm	100	150	200	250	370	370	300	±5%
TIE THICKNESS	mm	1.00	1.10	1.15	1.20	1.25	1.50	1.25	±5%
BUNDLE DIAMETER RANGE	mm	3.0-20.5	3.5-36	3.5-52.5	3.5-65	3.5-103.5	8.5-103.5	3.5-81.0	/
MIN. HOLDING FORCE	N	80	180	180	230	230	540	230	/
OPERATION TEMPERATURE RANGE	°C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	/
UV RESISTANCE	/	Extra UV	Extra UV	Extra UV	Extra UV	Extra UV	Extra UV	Extra UV	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21	Type 21	Type 21	Type 21	Type 21/21S	Type 21	Type 21/21S	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/
COLOR	/	Black	Black	Black	Black	Black	Black	Black	/
UNIT WEIGHT	g	0.24	0.64	0.82	1.52	2.24	4.2	1.79	±5%
BAG DIMENSION	mm	95x205	115x250	115x310	140x360	140x490	160x510	140x410	/
BAG THICKNESS	mm	0.08	0.08	0.08	0.10	0.10	0.12	0.10	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/
DIMENSIONS CONT'									
		0000460036	0000460037	0000460038	0000460039	0000460042	0000460049	0000460050	Tolerance
BAND WIDTH	mm	7.6	7.6	7.6	9.0	2.5	4.6	4.6	±5%
TIE LENGTH	mm	200	370	500	780	160	120	160	±5%
TIE THICKNESS	mm	1.50	1.50	1.50	1.70	1.15	1.15	1.15	±5%
BUNDLE DIAMETER RANGE	mm	8.5-50.9	8.5-103.5	8.5-146	8.5-235.5	3.0-39.8	3.5-23.8	3.5-36.6	/
MIN. HOLDING FORCE	N	540	540	540	800	80	230	230	/
OPERATION TEMPERATURE RANGE	°C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	-40 ~ + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	-20 ~ +85C	/
UV RESISTANCE	/	Yes	Yes	Yes	Yes	No	No	No	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21	Type 21	Type 21	Type 21	Type 21	Type 21	Type 21	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/

	TECHNICAL SPECIFICATIONS CABLE TIE	DATE	10/8/2020
		REFERENCE	
		FROM	JERRY CAI


COLOR		Black	Black	Black	Black	White	White	White	/
UNIT WEIGHT	g	2.35	4.4	5.7	12.2	0.43	0.75	0.86	±5%
BAG DIMENSION	mm	160x340	160x510	160x640	200x930	95x250	140x230	140x270	/
BAG THICKNESS	mm	0.12	0.12	0.12	0.12	0.08	0.1	0.1	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/

DIMENSIONS CONT'									
		0000460051	0000460052	0000460055	0000460057	0000460058	0000460060	0000460061	Tolerance
BAND WIDTH	mm	4.6	4.8	7.6	7.6	9.0	2.5	2.5	±5%
TIE LENGTH	mm	190	250	200	500	760	150	200	±5%
TIE THICKNESS	mm	1.15	1.20	1.50	1.50	1.70	1.10	1.20	±5%
BUNDLE DIAMETER RANGE	mm	3.5-46.0	3.5-65	8.5-50.9	8.5-145	8.5-229.5	3.0-36.5	3.0-52.5	/
MIN. HOLDING FORCE	N	230	230	540	540	800	80	80	/
OPERATION TEMPERATURE RANGE	°C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	/
UV RESISTANCE	/	No	No	No	No	No	Extra UV	Extra UV	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21/21S	Type 21	Type 21	Type 21	Type 21	Type 21	Type 21	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/
COLOR		White	White	White	White	White	Black	Black	/
UNIT WEIGHT	g	1.11	1.52	2.35	5.7	12.2	0.39	0.51	±5%
BAG DIMENSION	mm	140x310	140x360	160x340	160x640	200x910	95x240	95x310	/
BAG THICKNESS	mm	0.10	0.10	0.12	0.12	0.12	0.08	0.08	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/

DIMENSIONS CONT'									
		0000460064	0000460069	0000460070	0000460072	0000460073	0000460074	0000460075	Tolerance
BAND WIDTH	mm	3.6	4.8	7.6	9.0	4.6	4.8	4.8	±5%
TIE LENGTH	mm	300	430	200	760	200	300	370	±5%
TIE THICKNESS	mm	1.20	1.35	1.50	1.70	1.20	1.25	1.25	±5%
BUNDLE DIAMETER RANGE	mm	3.5-84.0	3.5-122.5	8.5-50.9	8.5-229.5	3.5-49.5	3.5-81.0	3.5-103.5	/
MIN. HOLDING FORCE	N	180	230	540	800	230	230	230	/
OPERATION TEMPERATURE RANGE	°C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	-40 - + 85C	/
MOUNTING TEMPERATURE RANGE	°C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	-20 - +85C	/
UV RESISTANCE	/	Extra UV	Extra UV	Extra UV	Extra UV	Yes	Yes	Yes	/
HALOGEN FREE	/	Yes	Yes	Yes	Yes	Yes	Yes	Yes	/
INFLAMMABILITY	/	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	V2 UL 94	/
UL TYPE	/	Type 21	Type 21/21S	Type 21	Type 21	Type 21	Type 21/21S	Type 21/21S	/
TYPE	/	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	/
COLOR		Black	Black	Black	Black	Black	Black	Black	/
UNIT WEIGHT	g	1.27	2.50	2.35	12.2	1.2	1.79	2.24	±5%
BAG DIMENSION	mm	115x380	140x540	160x340	200x910	140x310	140x410	140x490	/
BAG THICKNESS	mm	0.08	0.10	0.12	0.12	0.1	0.10	0.10	+10%
BAG QTY	pc	100	100	100	100	100	100	100	/

DIMENSIONS CONT'									
		0000460132		0000460134	0000460135				Tolerance
BAND WIDTH	mm	3.6		7.6	3.6				±5%
TIE LENGTH	mm	370		300	370				±5%
TIE THICKNESS	mm	1.20		1.50	1.20				±5%
BUNDLE DIAMETER RANGE	mm	3.5-106		8.5-82.8	3.5-106				/
MIN. HOLDING FORCE	N	180		540	180				/
OPERATION TEMPERATURE RANGE	°C	-40 - + 85C		-40 - + 85C	-40 - + 85C				/
MOUNTING TEMPERATURE RANGE	°C	-20 - +85C		-20 - +85C	-20 - +85C				/
UV RESISTANCE	/	Yes		Yes	No				/
HALOGEN FREE	/	Yes		Yes	Yes				/
INFLAMMABILITY	/	V2 UL 94		V2 UL 94	V2 UL 94				/
UL TYPE	/	Type 21		Type 21	Type 21				/
TYPE	/	Type 1		Type 1	Type 1				/
COLOR		Black		Black	White				/
UNIT WEIGHT	g	1.54		3.50	1.54				±5%
BAG DIMENSION	mm	115x480		160x440	115x480				/
BAG THICKNESS	mm	0.08		0.12	0.08				+10%
BAG QTY	pc	100		100	100				/


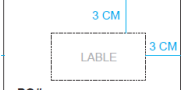
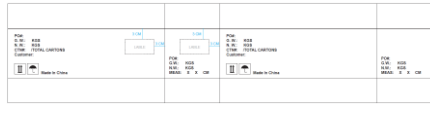
DIMENSIONS CONT'									
DESCRIPTION	multi pcs per sell pack, multi pack in one carton, refer to PIM file								
SELL PACK LAYOUT EXAMPLE	INNER BOX LABEL EXAMPLE			EXPORT CARTON LABEL EXAMPLE					

	TECHNICAL SPECIFICATIONS CABLE TIE	DATE	10/8/2020
		REFERENCE	
		FROM	JERRY CAI

NA	 0000460059
	 <small>DESC: UV Resistant, Standard Industrial Cable Tie, 100X 2.5mm, Black, Indoor/Outdoor QTY: 500 BAGS</small>

TO BE CONFIRMED	TO BE CONFIRMED	100X40 mm
-----------------	-----------------	-----------

SHIPPING MARKS EXAMPLE

FRONT	SIDE	LAYOUT
PO#: _____ G.W.: KGS _____ N.W.: KGS _____ CTN#: /TOTAL CARTONS _____ Customer: _____ 	 PO#: _____ G.W.: KGS _____ N.W.: KGS _____ MEAS: X X CM	

Size		Size	
Location		Location	

Tape	Standard Clear	Banding	N/A	Corners	N/A	Filming	N/A	Silica Gel	Not Allowed	Staples	Not Allowed
Pallet	Yes	Type	120X80 cm, Wood	Fumigation	Yes	Qty	-	Max Weight	N/A	Max Height	120cm

ACCESSORIES TO BE INCLUDED

OIPM	None	Instruction sheet	None	Separated Parts	None	Assembly dwg	None	others	None
------	------	-------------------	------	-----------------	------	--------------	------	--------	------

ARTWORK

TRAD FORCE®

0000460030

Made in China / Fabriqués en Chine / Gemaakt in China / Fabricato in China / Fabricat în China / Feito na China / Hecho en China / Producers i Kina
 Tilkerked i Kina / Vyrobeno v Cině / Wyprodukowano w Chinach / Kínában készült / Buatan China / Valmistettu Kiinassa / Hergestellt in China / 中国生产

Nylon 66
EN 62275 Type 1

100 pcs

Manufacturer: Sonepar Global Sourcing SA
 Geneva Business Centre, Avenue des Margines 12,
 CH-1213 Petit Lancy, Switzerland
 Importers: www.buytradforce.com/Support/Where
 Contact: Sonepar France Interservices
 18-20 Quai Du Point Du Jour
 92100 Boulogne-Billancourt, France






OTHER ARTWORKS 130X80 mm

Details for reference



Triman logo



COMPLIANCE REQUIREMENTS - QUALITY CHECK POINTS

SURFACE FINISHING	Surface finishes must be uniform and continuous. The surface finish must not exhibit any visual defects such as breakage, dents, burnishing, blisters, rust, corrosion, mold, scratches, peeling, bubbles, or cracking. All exposed surfaces must be free of burrs and sharp edges. All applied finishes must adhere to the surface and show no signs of delamination or peeling. All painted or coated surface finishes must be lead-free. Test report must be submitted to SGSO Compliance Department (Nicolas.chambrin@sonepar.com)
QUALITY AND RELIABILITY	Supplier must provide test report and Certificate of Conformance (COC) as proof of conformity. Performance and durability, such as, but not limited to, material, quality of construction and physical strength must meet conventional expectations for a commercial-grade product.
Reach	Registration, Evaluation, Authorisation and Restriction of Chemicals (1907/2006/EC)
POPs	Persistent Organic Pollutants (EC)No.850-2004 and amending (EU) No 1342/2014
94/62/EC	Packaging and packaging waste
CA 65	Safe Drinking Water and Toxic Enforcement Act.
TPCH	Toxics in Packaging Clearinghouse (TPCH) CoC.
IEC 62275	Cable management systems - Cable ties for electrical installations
TESTING EQUIPMENTS	All testing equipment used in the factory must be properly calibrated and follow standard testing procedure.
ECN	After approval of the initial Production Sample, SUPPLIERS MUST COMMUNICATE ANY AND ALL PROPOSED PRODUCT or FACTORY CHANGES TO SONEPAR ENGINEERING PRIOR TO MAKING ANY CHANGES TO THE PRODUCT. No product changes can be made or accepted without prior communication with SONEPAR Engineering
INITIAL APPROVAL	Prior to packaging, each unit shall be inspected and tested by the manufacturer for function, appearance and adherence to these specifications. The unit must function properly in accordance with the procedures and operations cited within the Operator's Manual (OIPM) and must be free of breakage, dents, burnishing, blisters, rust, corrosion, mold, scratches, peeling, bubbles, and cracking. If this is the first shipment of this product to SONEPAR, SONEPAR Engineering must approve production samples before the product is shipped to SONEPAR.
Content of labels	All product must be marked as per the third party test report available.
Appearance of all Labels and/or Printing	All labels must be applied straight and even without any air-bubbles or creases. The labels must adhere uniformly to the surface. Any surface printing must be permanent and legible without pinholes, smearing, or other such defects that would render the print unreadable.
ISTA TEST	All products must be securely packaged in such a manner as to pass the ISTA 1A or 1B
GENERAL PROTECTION	The product must be packaged and protected as necessary to prevent any shipping damage that may be incurred by abrasion, corrosion, moisture (humidity or condensation), vibration and/or shock.
INTEGRITY	Upon reception by OPCO, all packaging must be intact and all product components must remain functional and firmly attached to the product as when the unit was originally built. There shall be no evidence of breakage, dents, burnishing, blisters, rust, corrosion, mold, scratches, peeling, bubbles, or cracking.
WOOD MATTER	All wooden pallets and wooden crates must be checked for moisture content. The moisture content reading must be below 18% to prevent mold developing.
SPECIAL REQUIREMENTS	None

PRODUCT LISTED IN THIS TECHNICAL SPECIFICATION MUST COMPLY WITH ALL THE ABOVE REQUIREMENTS. MANUFACTURER IS RESPONSIBLE FOR CONFORMITY OF THE PRODUCT, EVEN AFTER THE PRODUCT HAS BEEN PUT ON THE MARKET

REVISION HISTORY

VERSION	COMMENTS	DATE	By	Approved By
1	Initial Release	10/08/2020	Jerry Cai	
2	Add additional SKUs	02/07/2021	Jerry Cai	
3	Add additional SKUs	08/07/2021	Jerry Cai	
4	Add additional SKUs	01/11/2022	Jerry Cai	
5	Add bag thickness Tolerance	02/24/2022	Jesse Yao	
6	Update artworks	05/13/2022	Jesse Yao	