


### MFC LABEL & SIGNAGE LIST


RF Hazard Signs, Vesi Signs, Danger Signs, Tape Feeder Labels, OFT Tape, CATV Tapes, Wire Wrap Labels


BMP 21+ LABEL PRINTER


Use the BMP 21+ printer and outdoor vinyl label to print RFNSA details on signs, as approved by Telstra





Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #2	MERC SIGN #5, 9, 10				
148/161	TERH2161-M	Caution symbol - RF radiation symbol (Triangle sign) (SYMBOL IS 200 X 200 X 200mm)	Metal	300x225	
141/185	TERH2185-V	Caution symbol - RF radiation symbol (Triangle sign)	ADH PVC	100x100x100	
141/412	TERH2412-V	Caution symbol - RF radiation symbol (Triangle sign)	ADH PVC	40x40x40	
141/413	TERH2413-V	Caution symbol - RF radiation symbol (Triangle sign)	ADH PVC	75x75x75	
40005483	TERH2413-P	Caution symbol - RF radiation symbol (Square sign) 100x100mm with 75mm symbol, 2 strapping holes - min order 20	Poly	100x100	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
<b>SIGN #4</b>	<b>MERC SIGN #1</b>				
148/311	TERH4311-M	Caution symbol - RF hazard area beyond this point. Consult site mgmt book. www.rfnsa.com.au Contact Facility Manager. Bio medical devices may be adversely affected	Metal	400x350	
148/312	TERH4312-M	Caution symbol - RF hazard area etc - consult site mgmt book Contact Facility Mgr....	Metal	200x175	
141/621	TERH4621-V	Caution symbol - RF hazard area etc - consult site mgmt book Contact Facility Mgr....	ADH PVC	400x350	
141/622	TERH4622-V	Caution symbol - RF hazard area etc - consult site mgmt book Contact Facility Mgr....	ADH PVC	200x175	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
<b>SIGN #5A</b>	<b>(NO MERCs)</b>				
148/313	TERH5A313-M	Caution symbol -RF hazard area. Do not approach within 2m of the antenna without switching off the radio transmitter. Contact Telstra on 0418707000 (freecall) (5a)	Metal	200x175	
148/314	TERH5A314-M	Caution symbol -RF hazard area. Do not approach within 2m (5a)	Metal	145x100	
141/623	TERH5A623-V	Caution symbol -RF hazard area. Do not approach within 2m (5a)	ADH PVC	130x100	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
<b>SIGN #5B</b>	<b>(NO MERCs)</b>				
148/315	TERH5B315-M	Caution symbol -RF hazard area. Do not approach within 1m.. (5b)	Metal	200x175	
148/316	TERH5B316-M	Caution symbol -RF hazard area. Do not approach within 1m.. (5b)	Metal	145x100	
141/624	TERH5B624-V	Caution symbol -RF hazard area. Do not approach within 1m.. (5b)	ADH PVC	130x100	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #5C	(NO MERCS)				 <p><b>RF Hazard Area</b> Do not approach within 0.5 meters of antenna without switching off the radio transmitter Contact Telstra on: 0418 707 000 (freecall)</p>
148/317	TERH5C317-M	Caution symbol-RF hazard area. Do not approach within .5m (5c)	Metal	200x175	
148/318	TERH5C318-M	Caution symbol-RF hazard area. Do not approach within .5m (5c)	Metal	145x100	
141/625	TERH5C625-V	Caution symbol-RF hazard area. Do not approach within .5m (5c)	ADH PVC	130x100	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #6	(NO MERCS)				 <p><b>RF Hazard Area Beyond this Point</b> Consult Site Management Book www.rfnsa.com.au Contact Telstra on 0418 707 000 (Bio Medical Devices may be adversely affected)</p>
148/319	TERH6319-M	Caution symbol - RF hazard Area Beyond this Point - Consult site mgmt book www.rfnsa.com.au Contact Telstra on 0418 707 000. Bio medical devices may be adversely affected	Metal	400x350	
148/320	TERH6320-M	Caution symbol - RF hazard area etc - Consult site mgmt book. Contact Telstra on 0418 707 000	Metal	200x175	
141/626	TERH6626-V	Caution symbol - RF hazard area etc - Consult site mgmt book. Contact Telstra on 0418 707 000	ADH PVC	400x350	
141/627	TERH6627-V	Caution symbol - RF hazard area etc - Consult site mgmt book. Contact Telstra on 0418 707 000	ADH PVC	200x175	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
<b>SIGN #7</b>	<b>MERCS SIGN #3</b>				
148/321	TERH7321-M	Prohibition picto - General Public RF Hazard Boundary Beyond This Point	Metal	400x350	
148/322	TERH7322-M	Prohibition picto - General Public RF Hazard Boundary Beyond This Point	Metal	200x175	
141/628	TERH7628-V	Prohibition picto - General Public RF Hazard Boundary Beyond This Point	ADH PVC	200X175	
141/629	TERH7629-V	Prohibition picto - General Public RF Hazard Boundary Beyond This Point	ADH PVC	130X100	

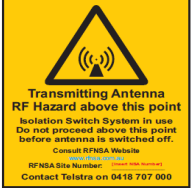
Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
<b>SIGN #8</b>	<b>MERCS SIGN #4</b>				
148/323	TERH8323-P	Prohibition picto - Occupational RF Hazard Boundary Beyond This Point. Do not proceed without verifying RF power shut down	Poly	400x350	
148/324	TERH8324-P	Prohibition picto - Occupational RF Hazard Boundary Beyond This Point	Poly	200x175	
	TERH8325-V	Prohibition picto - Occupational RF Hazard Boundary Beyond This Point	Vinyl	130x100	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
<b>SIGN #9</b>	<b>(NO MERCS)</b>				
148/325	TERH9325-P	Prohibition picto - Occupational RF Hazard Interface Boundary Do not proceed without verifying RF power reduction (antenna no.)	Poly	400x350	
148/326	TERH9326-P	Prohibition picto- Occupational RF Hazard Interface Boundary	Poly	200x175	

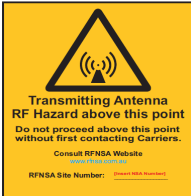
Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #11		MERCS SIGN #6			
141/639	TERH6640/39-V	Microwave Antenna Sign Transmitting Antenna RF hazard zone inside dish	ADH PVC	200x110	
141/640	TERH6641/40-V	Microwave Antenna Sign Transmitting Antenna RF hazard zone inside dish	ADH PVC	100x55	

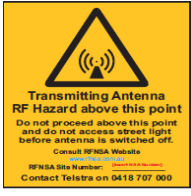
Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #12		MERCS SIGN #7			
148/332	TERH7332-P	Concealed Transmitting Antenna RF hazard zone above/beyond this point. Consult facility manager	Poly	250x180	
141/642	TERH7642-V	Concealed Transmitting Antenna RF hazard zone above/beyond this point. Consult facility manager	ADH PVC	200x110	

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #13		MERCS SIGN #2			
148/330	TEMCF2330-M	SIGN 2 This is a telecommunications facility For information about this site etc NSA Site No	Metal	250x180	
141/331	TEMCF2331-P	SIGN 2 This is a telecommunications facility For information about this site etc NSA Site No	Poly	250x180	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #14	Please advise if RFNSA no. needs to be included				
40007821	TERHI401-M	Transmitting antenna, RF Hazard above this point, isolation switch system in use, do not proceed above this point before antenna is switched off, Consult RFNSA Website, www.rfnsa.com.au., RFNSA Site Number:_____	Metal	200x175	
40007823	TERHI402-M	Transmitting antenna, RF Hazard above this point, isolation switch system in use, do not proceed above this point before antenna is switched off, etc.	Metal	100x145	
40007814	TERHI403-V	Transmitting antenna, RF Hazard above this point, isolation switch system in use, do not proceed above this point before antenna is switched off, etc.	Vinyl	200x175	
40007815	TERHI404-V	Transmitting antenna, RF Hazard above this point, isolation switch system in use, do not proceed above this point before antenna is switched off, etc.	Vinyl	100x145	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #15	Please advise if RFNSA no. needs to be included				
40007824	TERHI501-M	Transmitting antenna, RF Hazard above this point, do not proceed above this point without first contacting Carriers. Consult RFNSA Website, www.rfnsa.com.au., RFNSA Site Number:_____	Metal	200x175	
40007825	TERHI502-M	Transmitting antenna, RF Hazard above this point, do not proceed above this point without first contacting Carriers. etc.	Metal	100x145	
40007816	TERHI503-V	Transmitting antenna, RF Hazard above this point, do not proceed above this point without first contacting Carriers. etc.	Vinyl	200x175	
40007817	TERHI504-V	Transmitting antenna, RF Hazard above this point, do not proceed above this point without first contacting Carriers. etc.	Vinyl	100x145	


Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #16	Please advise if RFNSA no. needs to be included				
40007826	TERHI601-M	Transmitting antenna, RF Hazard within 3m radius of powerline, do not proceed above this point without first contacting Carriers. Consult RFNSA Website, www.rfnsa.com.au., RFNSA Site Number:_____	Metal	200x175	
40007827	TERHI602-M	Transmitting antenna, RF Hazard within 3m radius of powerline, do not proceed above this point without first contacting Carriers. etc.	Metal	100x145	
40007818	TERHI603-V	Transmitting antenna, RF Hazard within 3m radius of powerline, do not proceed above this point without first contacting Carriers. etc.	Vinyl	200x175	
40007819	TERHI604-V	Transmitting antenna, RF Hazard within 3m radius of powerline, do not proceed above this point without first contacting Carriers. etc.	Vinyl	100x145	

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #16	Please advise if RFNSA no. needs to be included				
40007828	TERHI701-M	Transmitting antenna, RF Hazard above this point, do not proceed above this point and do not access stree light before antenna is switched off. Consult RFNSA Website, www.rfnsa.com.au., RFNSA Site Number: _____ Contact Telstra on 0418 707 000	Metal	200x175	
40007829	TERHI702-M	Transmitting antenna, RF Hazard above this point, do not proceed above this point and do not access stree light before antenna is switched off. etc.	Metal	100x145	
40007820	TERHI703-V	Transmitting antenna, RF Hazard above this point, do not proceed above this point and do not access stree light before antenna is switched off. etc.	Vinyl	200x175	
40007821	TERHI704-V	Transmitting antenna, RF Hazard above this point, do not proceed above this point and do not access stree light before antenna is switched off. etc.	Vinyl	100x145	





Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
148/270	TERH270-M	Do not climb (long life ink)	Metal	200x175	



Part No.	Jabac Part No.	Description	Material Type	Size	Example
	TERH8A333-M	Caution symbol -RF hazard area.Do not approach within 2m of antenna without switching off the transmitter - Contact on (8a)	Metal	200x175	 <p><b>RF Hazard Area</b> Do not approach within 2 metres of antenna without switching off the transmitter. Contact on:</p>
	TERH8A334-M	Caution symbol -RF hazard area.Do not approach within 2m of antenna without switching off the transmitter - Contact on (8a)	Metal	145x100	
	TERH8A643-V	Caution symbol -RF hazard area.Do not approach within 2m of antenna without switching off the transmitter - Contact on (8a)	ADH PVC	130x100	

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
	<b>MERCS SIGN 8B</b>				
	TERH8B337-M	Caution symbol -RF hazard area.Do not approach within 1m of antenna without switching off the transmitter (8b)	Metal	200x175	 <p><b>RF Hazard Area</b> Do not approach within 1 metre of antenna without switching off the transmitter. Contact on:</p>
	TERH8B338-M	Caution symbol -RF hazard area.Do not approach within 1m of antenna without switching off the transmitter (8b)	Metal	100x145	
	TERH8B644-V	Caution symbol -RF hazard area.Do not approach within 1m of antenna without switching off the transmitter (8b)	ADH PVC	200x175	



Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
	<b>MERCS SIGN 8C</b>				
	TERH8C340-M	Caution symbol -RF hazard area.Do not approach within 0.5m of antenna without switching off the transmitter (8c)	Metal	200x175	 <p><b>RF Hazard Area</b> Do not approach within 0.5 metres of antenna without switching off the transmitter. Contact on:</p>
	TERH8C341-M	Caution symbol -RF hazard area.Do not approach within 0.5m of antenna without switching off the transmitter (8c)	Metal	100x145	
	TERH8C645-V	Caution symbol -RF hazard area.Do not approach within 0.5m of antenna without switching off the transmitter (8c)	ADH PVC	200x175	





Part No.	Jabac Part No.	Description	Material Type	Size	Example
	TE/S3029-P	Warning - Gas main in this vicinity	Poly	164x75	
	TE/S3030P	Warning - Water main in this vicinity	Poly	164x75	
	TE/L1004-V	Caution - This site is A>C> mains restricted. Only use max. .... Rectifiers. Wirless engineering design must be ....	ADH PVC	80x40	
	TE/L1005-V	Caution - This site is A>C> mains restricted. Do not exceed .... Amp D.C. float &/or only use max ....	ADH PVC	160x80	

Part No.	Jabac Part No.	Description	Material Type	Size	Example
	TERH/S3042-M	RFR Antenna Site - Type A, RFR exclusion zones apply	Metal	100x145	
	TERH/S3042-V	RFR Antenna Site - Type A, RFR exclusion zones apply	Vinyl	100x130	
	TERH/S3043-M	RFR Antenna Site - Type B, RFR exclusion zones apply	Metal	100x145	
	TERH/S3044-V	RFR Antenna Site - Type B, RFR exclusion zones apply	Vinyl	100x130	



Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
------------------	----------------	-------------	---------------	------	---------

187/929	TEMS929-M	Telstra branded Address ID blue text on white (with orange logo)	Metal	200x400	 
187/930	TEMS933-M	Telstra branded Address ID blue text on white (with blue logo) Small Cell	Metal	60x120	






187/931	TEMS931-M	Non-branded Address ID blue text on white (no logo)	Metal	200x400	 
187/932	TEMS934-M	Non-branded Address ID blue text on white (no logo) Small Cell	Metal	60x120	









Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
	3GIS SIGNS				
148/327	TE3GIS327-M	Private Property Authorised Persons Only	Metal	750x400	<b>Private Property Authorised Persons Only</b>
187/933	TE3GIS933-M	Private Property Authorised Persons Only	Metal	400x200	

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
SIGN #18	VESI INFRASTRUCTURE SIGNS				
	TERH-VESI-1-50	Transmitting Antenna Isolation Switch System in place for safe access around antenna device. Contact on prior to shutdown	Metal	50x170	 <p><b>Transmitting Antenna</b> Isolation Switch System in place for safe access around antenna device Contact XXXXXX on XXXXXX prior to shutdown</p>
	TERH-VESI-1-50-V	Transmitting Antenna Isolation Switch System in place for safe access around antenna device. Contact on prior to shutdown	Vinyl	50x170	
	TERH-VESI-1-50-P	Transmitting Antenna Isolation Switch System in place for safe access around antenna device. Contact on prior to shutdown	Poly	50x170	
	VESI-2-M	Transmitting Antenna RF Hazard zone above this point	Metal	50x170	 <p><b>Transmitting Antenna</b> RF hazard zone above this point</p>
	TERH-VESI-3	Site ID On Pole	Metal	80x120	<b>CARRIER: TELSTRA</b>  <b>NSA NO.:</b>  <b>CARRIER ID:</b>  <b>CONTACT NUMBER: 0418 707 000</b>
	TERH-VESI-4	Site ID On Cabinet	Metal	80x120	

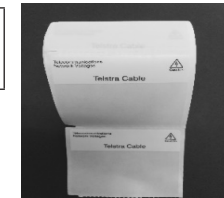
Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example																									
141/576	TERH576-04	Tape Feeder Identification label 0,1,2,3,4 (25mx13mm of each No.)	Polyethylene	5x25x13	<table border="1"> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> </table>	5	6	7	8	9	5	6	7	8	9	5	6	7	8	9	5	6	7	8	9	5	6	7	8	9
5	6	7	8	9																										
5	6	7	8	9																										
5	6	7	8	9																										
5	6	7	8	9																										
5	6	7	8	9																										
141/577	TERH577-59	Tape Feeder Identification label 5,6,7,8,9 (25mx13mm of each No.)	Polyethylene	5x25x13																										
		Tape Feeder Identification label AAAAA (125m of A x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label BBBBB (125m of B x 13mm)	Polyethylene	5x25x13																										
141/592		Tape Feeder Identification label CCCCC (125m of C x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label DDDDD (125m of D x 13mm)	Polyethylene	5x25x13																										
141/579		Tape Feeder Identification label FFFFF (125m of F x 13mm)	Polyethylene	5x25x13																										
141/632		Tape Feeder Identification label 00000 (125m of 0 x 13mm)	Polyethylene	5x25x13																										
141/633		Tape Feeder Identification label 11111 (125m of 1 x 13mm)	Polyethylene	5x25x13	<table border="1"> <tr><td>F</td><td>F</td><td>F</td><td>F</td><td>F</td></tr> <tr><td>F</td><td>F</td><td>F</td><td>F</td><td>F</td></tr> <tr><td>F</td><td>F</td><td>F</td><td>F</td><td>F</td></tr> <tr><td>F</td><td>F</td><td>F</td><td>F</td><td>F</td></tr> <tr><td>F</td><td>F</td><td>F</td><td>F</td><td>F</td></tr> </table>	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F																										
F	F	F	F	F																										
F	F	F	F	F																										
F	F	F	F	F																										
F	F	F	F	F																										
		Tape Feeder Identification label 22222 (125m of 2 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 33333 (125m of 3 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 44444 (125m of 4 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 55555 (125m of 5 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 66666 (125m of 6 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 77777 (125m of 7 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 88888 (125m of 8 x 13mm)	Polyethylene	5x25x13																										
		Tape Feeder Identification label 99999 (125m of 9 x 13mm)	Polyethylene	5x25x13																										
141/282	TERH282FOP	Feeder opening point label (8 Labels per sheet)	Polyethylene	75x25	<table border="1"> <tr> <td style="background-color: yellow;"><b>Feeder Opening Point</b> Feeder No. -----</td> </tr> </table>	<b>Feeder Opening Point</b> Feeder No. -----																								
<b>Feeder Opening Point</b> Feeder No. -----																														

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
141/414	TE414TAG	Self Laminating Tags	Poly	80x170	
141/281	TERH281OFT	Optic fibre tape (Self adhesive) WARNING Optic Fibre Cable DO NOT DISTURB	PVC	48mmx66m	
148/00337	TERH/ASB-1	Premium Barrier Tape Yellow, Black Text - CAUTION ASBESTOS	Polythene	75mmx100m	
187/994	TEMBS/T2001	Warning tape, white, with Telstra logo, black text, Mobile Base Station Cables Contact.....	PVC	48mmx50m	
187/1247	TEMCI247-M	Telstra logo and black self adhesive arrow label to adhere to sign for direction required	Metal/Vinyl	210x210mm sign 120x37mm label	

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
740/52	TERH-DC	CATV DROP CABLE (Self Adhesive Green Laminated Tape)	Laminated PVC	48mmx50m	
740/53	TERH-FC	CATV FEEDER CABLE (Self Adhesive Orange Laminated Tape)	Laminated PVC	48mmx50m	
740/51	TERH-FCP	CATV FEEDER CABLE POWER BLOCKING DEVICE (Self Adhesive Red Tape)	Laminated PVC	48mmx50m	
	TERH-EARTH	CATV EARTH BOND ONLY (Self Adhesive Yellow Laminated Tape)	Laminated PVC	48mmx50m	
740/54	TERH-PB	POWER BLOCK (Self Adhesive Yellow with Red text Laminated Tape)	Laminated PVC	48mmx50m	

Telstra Part No.	Jabac Part No.	Description	Material Type	Size	Example
141/637	TE637-V	Transmitting Antenna label with symbol - power down before direct contact	Vinyl	80x40	
141/638	TE638-TAG	Transmitting Antenna tag with symbol and holes - power down before direct contact	Poly	80 x 40	

141/389	TERH389	Telstra Cable Voltage Wire Wrap labels (100 labels per box)	Vinyl	63.5x57.15
---------	---------	---	-------	------------



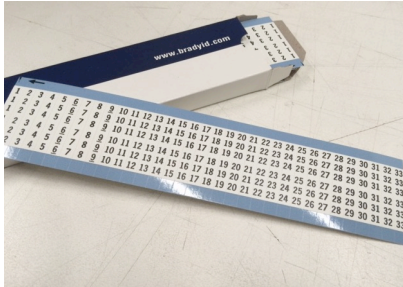
353/695	SRPP-SDH	100 labels per box White/clear cable wrap with Blue text THT27. SDH S.R.P.P. This equip.....	Vinyl	50.8x92.25
---------	----------	--	-------	------------

**SDH S.R.P.P.**  
 This equipment is part of the SDH System Reference Potential Plane (S.R.P.P.) and must be isolated from all other metalwork, floors and walls, Type 72 and 84 transmission equipment and other zero planes

353/818	SRPP-BPH	100 labels per box White/clear cable wrap with Blue text THT27. BP S.R.P.P. This equip.....	Vinyl	50.8x92.25
---------	----------	---	-------	------------

**BPH S.R.P.P.**  
 This equipment is part of the BPH System Reference Potential Plane (S.R.P.P.) and must be isolated from all other metalwork, floors and walls, Type 72 and 84 transmission equipment and other zero planes

Part No.	Jabac Part No.	Description	Material Type	Size
ADHESIVE LABEL POCKETS				
353/517	TE353/517	Self-adhesive label pockets, clear, 67mm open edge, takes 60x70mm cards		67x76
353/589	TE353/589	Self-adhesive label pockets, clear, 41mm open edge, takes 35x60mm cards		41x67
353/590	TE6067-V	Self-adhesive pockets, clear, 60mm open edge, takes 53x62mm x 4 cards per pocket		60x67
353/886	TE353/886	Self-adhesive label pockets, clear, 42mm open edge, takes 35x203mm cards		42x209

Telstra Part No.	Jabac Part No.	Description	Material Type	Example
LABEL WIRE MARKERS				
141/618	WM0-9	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/619	WM1	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/620	WM2	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/594	WM1-33	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/595	WM34-66	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/596	WM67-99	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/597	WM100-124	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/606	WM125-149	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/607	WM150-174	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	
141/608	WM175-199	25 cards (Pigtail wire markers) Refer catalogue	Vinyl Cloth	





Part No.	Jabac Part No.	Description	Material Type	Size
	LASER PRINTER - CABLE WRAPS - SELF LAMINATING LABELS			
610/605	ELAT18-361-2.5	2500 X White/Clear cable wraps (laser labels)	Polyester	25.4x33.78
610/560	ELAT18-361-1	1000 x White/Clear Cable Wraps (Laser labels)	Polyester	25.4x33.78

Part No.	Jabac Part No.	Description	Material Type	Size
	INK JET PRINTER - CABLE WRAPS - SELF LAMINATING LABELS			
610/562	JET-28-117-3	3000 x White/Clear Cable Wraps (Inkjet labels)	Vinyl	24.13x19.05
610/563	JET-30-117-2	2000 x White/Clear Cable Wraps (Inkjet labels)	Vinyl	24.13 x 35.05
	JET-31-117-1	1000 X White/Clear Cable Wraps (Inkjet Labels)	Vinyl	24.13 x 57.15
	JET-33-117-1	1000 X White/Clear Cable Wraps (Inkjet labels)	Vinyl	24.13 x 95.25

Part No.	Jabac Part No.	Description	Material Type	Size
	DOT MATRIX PRINTER - CABLE WRAPS - SELF LAMINATING LABELS			
141/403	DAT34-292-1	1000 x White/Clear Cable Wraps (Dot Matrix)	Vinyl	25.4x36.5mm
141/404	DAT35-292-1	1000 x White/Clear Cable Wraps (Dot Matrix)	Vinyl	50.8x36.5mm