

Label Matrix - Other labels

Need a quick reference? This matrix shows all data at a glance for our label designs that don't need colour bands included.

Click on the image for a clearer view.

Remember: the name of the label corresponds to who it was originally created for BUT you may have ANY of these labels, no matter what your organisation is called!

			Fields																								
Label Name	Page Size (mm)	Label size (mm)	Org. Name	Toy ID	Toy Name	Toy Image	Number of Pieces	Pieces List	Category	Age Range	Description	Barcode	Org. Logo	Text Warning	Picture Warning	Sponsor	Bag Label Text	Cost	Shelf Location	Org website	Org address	Org phone number	Org email	Rent	Attribute codes	Attribute description	Multiple labels to a page
BTL Vic	A4	180 wide, length depend on content 161 wide, length depend on content	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓				✓
Darebin	A4	152 x 102	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓					✓	✓				✓
Geraldton	152 x 102	142 x 91	✓	✓	✓		✓	✓			✓			✓			✓	✓		✓	✓				✓		
GTL Mini	90 x 38	83 x 31		✓	✓																						✓
Little Buddies	A4	161 wide, length depend on content 91 wide, length depend on content	✓	✓	✓		✓	✓			✓		✓	✓	✓	✓	✓				✓		✓				
Mornington	116 x 282	91 wide, length depend on content		✓	✓		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓										✓
Mt Albert	A4	A4 width, length depend on content A4 width, length depend on content		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓	✓	✓			✓
Opawa St Martins	A4	205 wide, length depend on content		✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓								✓
Sunbury	A4	161 wide, length depend on content		✓	✓	✓		✓	✓		✓		✓	✓	✓	✓	✓		✓								✓
Westland	A4	A4 width, length depend on content 61 width, height depend on contents		✓	✓	✓		✓				✓	✓		✓		✓			✓			✓				✓
Waikato Large	70 x 200	52 wide, height depend on contents		✓	✓		✓					✓		✓				✓	✓							✓	✓
Waikato Small	A4	161 wide, length depend on contents		✓	✓		✓					✓						✓	✓								✓
Wyndham	A4	161 wide, length depend on content	✓	✓	✓		✓	✓			✓	✓	✓	✓	✓	✓	✓				✓		✓				✓

Revision #2
Created 20 February 2025 04:08:27 by Mel R
Updated 20 February 2025 04:10:30 by Mel R