






















































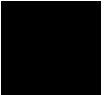








# border bits

## character map

a	b	c	d	e	f	g	h
							
i	j	k	l	m	n	o	p
							
q	r	s	t	u	v	w	x
							
y	z	A	B	C	D	E	F
							
G	H	I	J	K	L	M	N
							
O	P	Q	R	S	T	U	V
							
W	X	Y	Z	1	2	3	4
							
5	6	7	8	9	0		
							

### Notes

This dingbat font is designed for making borders for print and for digital diecutting. Particular emphasis has been placed on shapes which work well with the "text on path" function in programs such as Microsoft Word, Adobe Photoshop and Silhouette Studio

Tips:

- a-f (grass) and g-l (torn edge) can be typed in any order for random look
- x, y and z (banners) are designed to wrap to the bottom of a path
- w is made to work as an end piece with s, t, u and v
- some characters will work better than others when wrapping to a given path
- be sure to experiment with font size, character spacing and baseline adjustment (above or below path) when using text on path for best results and various effects