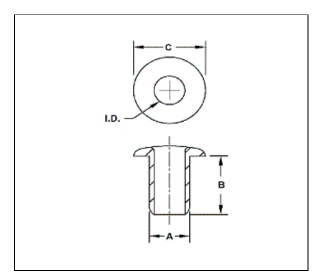


Wide Roll Eyelets

For popular PC board and electronic assembly applications



CAT NO.	"A" BARREL O.D.	BARREL I.D.	"B" LENGTH UNDER FLANGE	"C" FLANGE DIAMETER	HOLE SIZE of MATERIAL TO BE EYELETED
22	.059 [1.49]	045 [1.14]	.062 [1.57]	.105 [2.7]	.062 [1.57] USE
23			.093 [2.36]		DRILL #51
24			.125 [3.18]		
25			.156 [3.96]		
26			.187 [4.75]		
27			.219 [5.56]		
33	.089 [2.26]	.070 [1.78]	.093 [2.36]	.150 [3.8]	.093 [2.36] USE
34			.125 [3.18]		DRILL #42
35			.156 [3.96]		
36			.187 [4.75]		
37			.219 [5.56]		
43	.121 [3.07]	.102 [2.59]	.093 [2.36]	.200 [5.1]	.125 [3.18] USE
44			.125 [3.18]		DRILL #30
45			.156 [3.96]		
46			.187 [4.75]		
47			.219 [5.56]		
48			.250 [6.35]		

Eyelet Staking Tool:

Lydict dtaking 100i.						
Cat. No.	Description	Eyelet Part Numbers				
<u>3075</u>	For 1/16" Eyelets	# 22 - 27				
<u>3076</u>	For 3/32" Eyelets	# 33 - 37				
3077	For 1/8" Eyelets	# 43 - 48				