

0mm

50mm

100mm

Clip width =



Distance across legs when parallel =

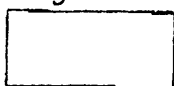


Spring load =

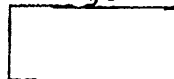


[Grms.]

Lug width =



Gap between lugs =



Clip height =
with legs parallel



Material thickness =



From end to 1st lug =



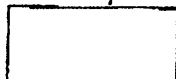
Outside Dia. of spring =



Spring width =



Distance across legs when open =



Please fill in as many details as possible, to assist identification.

TITLE: Dimensions required to identify 'U' shaped C/F spring units.				
INITS:	ORIG. SCALE:	MATL:		
DRAWN:				
H'KD:	LIMITS UNLESS STATED: 1 DEC PL = ±0.4mm 2 DEC PL = ±0.1mm HOLES H8 TO BS4500A			
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