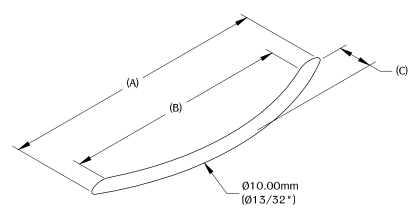
MOCKETT

PART #

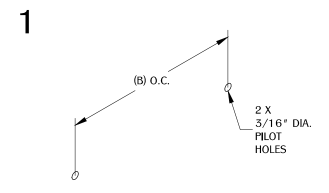
DP33

310.318.2491 • 800.523.1269 • www.mockett.com

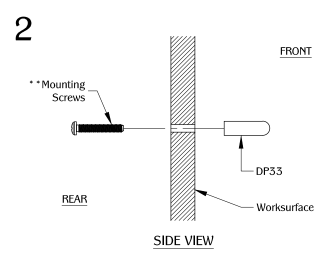


DP33A-26M					
DP33A-26M (4-1/2") (3-25/32") 30.00mm DP33B-26M (5-15/16") (5-1/32") * DP33A-SSS (4-13/32") 96.00mm (4-13/32") (3-25/32") * DP33B-SSS (4-13/32") (5-1/32") * DP33C-SSS (149.00mm (5-7/8") (5-1/32") * DP33C-SSS (149.00mm (6-5/16") (1-7/32") * DP33D-SSS (222.00mm 192.00mm (7-1/8") (7-1/8")			(A) Length	(B) O.C.	(C) Projection
DP33B-26M (5-15/16") (5-1/32") * DP33A-SSS (4-13/32") 96.00mm (3-25/32") * DP33B-SSS (4-13/32") (5-1/32") * DP33C-SSS (7-1/8") (6-5/16") * DP33D-SSS (222.00mm 192.00mm (7-1/8")		DP33A-26M			30.00mm
* DP33A-SSS (4-13/32") (3-25/32") * DP33B-SSS (4-13/32") (13-25/32") * DP33B-SSS (5-7/8") (1-7/32") * DP33C-SSS (14-13/32") (1-7/32") * DP33C-SSS (14-13/32") (1-7/32") * DP33D-SSS (14-13/32") (1-7/32") * DP33D-SSS (14-13/32") (1-7/32")		DP33B-26M			(1-3/16")
* DP33B-SSS (5-7/8") (5-1/32") (1-7/32" * DP33C-SSS 181.00mm (6-5/16") (6-5/16") * DP33D-SSS 220.00mm 192.00mm	*	DP33A-SSS			
* DP33C-SSS (7-1/8") (6-5/16") * DP33D-SSS (222.00mm 192.00mm (7.00mm)	*	DP33B-SSS			31.00mm (1-7/32")
* DP33D-SSS (0 - (4 m) (- 0 (4 0 m)	*	DP33C-SSS			
(8 67 1) (1 67 1 6) 32.001111	*	DP33D-SSS	222.00mm (8-3/4")	192.00mm (7-9/16")	32.00mm
** DP33DE-SSS 259.00mm 224.00mm (1-1/4") (8-13/16")	* *	DP33DE-SSS			(1-1/4")
* * * DP3.3F-SSS	* * *	DP33E-SSS		,	35.00mm (1-3/8")

- LENGTH TOLERANCE (+/-) 1.5mm (1/16")
- * * LENGTH TOLERANCE (+/-) 2.00mm (3/32")
- * * * LENGTH TOLERANCE (+/-) 3.00mm (1/8")



Determine the position and location of the part in the work surface. Mark the mounting positions and drill the pilot holes for the mounting hardware.



Use (2) screws to secure the part in to the work surface. Make sure the part is fully level on the work surface.

NOTE:

- * *Other mounting screw lengths available upon request.
- All dimensions have a (+ / -) 1/32" tolerance unless otherwise specified. We do not recommend drilling or cutting any holes before receiving a product or a product sample.

