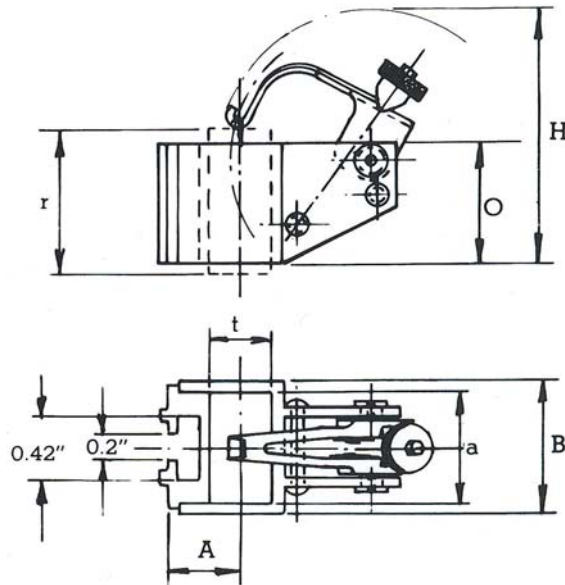


CANTILEVER FORCE BRUSH HOLDERS MA radial type

Cantilever force MA radial brush holder type



Metric dimensions

Type number	t	a	r	O	A	B	H
MA1004m/6	6.4	16	25	18	11.1	20	41
MA1005m/2	8	16	25	18	11.9	20	41
MA1006m/12	10	16	25	18	12.5	20	43
MA1204m/5	6.4	20	25	18	11.1	26	41
MA1205m/3	8	20	25	18	11.9	26	41
MA1206m/9	10	20	25	18	12.9	26	41
MA1208m/12	12.5	20	25	18	14.2	26	41
MA1210m/6	16	20	25	18	15.9	25	42
MA1604m/2	6.4	25	25	18	11.1	32	41
MA1605m/3	8	25	25	18	11.9	32	42
MA1606m/9	10	25	25	18	12.9	32	43
MA1608m/5	12.5	25	25	18	14.3	32	43
MA1610m/6	16	25	25	18	15.9	32	43
MA1612m/3	20	25	25	18	17.9	32	44

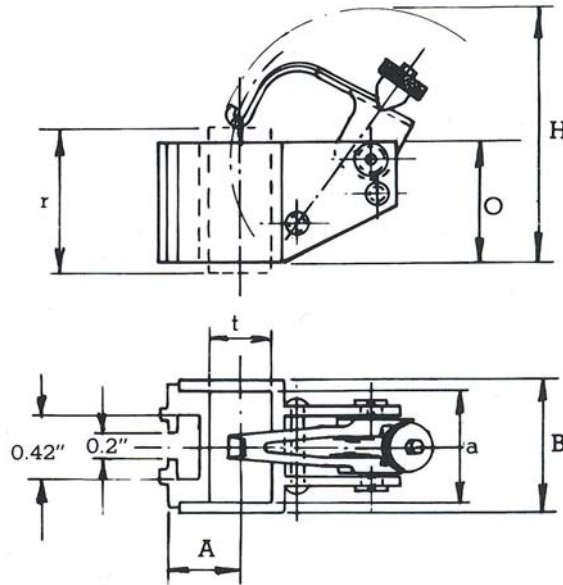
Two brass extrusions joined by brazing. Toggle action hold-off & fine tension adjustment

Finish – black lacquer on oxidised copper plate



CANTILEVER FORCE BRUSH HOLDERS MA radial type

Cantilever force MA radial brush holder type



Imperial dimensions

Type number	t	a	r	O	A	B	H
MA0804/2	1/4	1/2	1	22/32	9/16	3/4	1 9/16
MA1005/3	5/16	5/8	1 1/4	1	15/32	25/32	1 3/4
MA1006/3	3/8	5/8	1 1/4	1	1/2	25/32	1 15/16
MA1008/3	1/2	5/8	1 1/4	1	9/16	25/32	2
MA1206/2	3/8	3/4	1	23/32	1/2	1	1 11/16
MA1406/1	3/8	7/8	1 1/4	1	1/2	1 1/16	1 7/8
MA1408/3	1/2	7/8	1 1/4	1	9/16	1 1/16	2 1/16
MA1410/2	5/8	7/8	1 1/4	1	5/8	1 1/16	2 7/16
MA2008/1	1/2	1 1/4	1 3/4	1 7/16	9/16	1 7/16	2 5/8

Two brass extrusions joined by brazing. Toggle action hold-off & fine tension adjustment

Finish – black lacquer on oxidised copper plate

