



Substrate material	Pyrex glass or substitute
Dia tolerance	+0,-0.005" (+0,-0.13 mm)
Th tolerance	±0.010" (±0.25 mm)
Clear Aperture	85% Central Diameter
Parallelism	3 arc min
Surface Accuracy	1/4 wave at 633 nm
Surface Quality	40/20
Coating	Protective Gold

CAT#	DIA, in	DIA, mm	CT, mm	FOC, mm
P-MC-AU-25/25	1.0	25.4	6.35	25
P-MC-AU-25/50	1.0	25.4	6.35	50
P-MC-AU-25/75	1.0	25.4	6.35	75
P-MC-AU-25/100	1.0	25.4	6.35	100
P-MC-AU-25/150	1.0	25.4	6.35	150
P-MC-AU-25/200	1.0	25.4	6.35	200
P-MC-AU-25/300	1.0	25.4	6.35	300
P-MC-AU-25/500	1.0	25.4	6.35	500
P-MC-AU-50/50	2.0	50.8	9.5	50
P-MC-AU-50/75	2.0	50.8	9.5	75
P-MC-AU-50/100	2.0	50.8	9.5	100
P-MC-AU-50/150	2.0	50.8	9.5	150
P-MC-AU-50/200	2.0	50.8	9.5	200
P-MC-AU-50/300	2.0	50.8	9.5	300
P-MC-AU-50/500	2.0	50.8	9.5	500
P-MC-AU-76/75	3.0	76.2	9.5	75
P-MC-AU-76/100	3.0	76.2	9.5	100
P-MC-AU-76/150	3.0	76.2	9.5	150
P-MC-AU-76/200	3.0	76.2	9.5	200
P-MC-AU-76/300	3.0	76.2	9.5	300
P-MC-AU-101/100	4.0	101.6	12.7	100
P-MC-AU-101/150	4.0	101.6	12.7	150
P-MC-AU-101/200	4.0	101.6	12.7	200
P-MC-AU-101/300	4.0	101.6	12.7	300

Custom sizes and specifications are available

Pyrex® is a registered trademark of Corning, Inc.