Round Containers with Covers

3MTM VelostatTM Containers are injection-molded in a variety of shapes and sizes. They are ideal for static-safe storage, kitting, and in-process handling and transporting of staticsensitive assemblies and devices.



Round Containers

See chart on pg. 56 for physical and electrical properties.

Conductive Parts Bins and Rack

3M Velostat[™] Injection-Molded Parts Bins, used with the 3M assembly rack, create an organized and grounded system. The bins are easy to remove and rehang. An open hopper front allows easy access to contents. The molded-in label holder simplifies identification.

The 3M 4018 Parts Bin Rack creates a static-protected system for parts organization at kitting, rework stations and storage. Each rack has fourteen rows of four louvers and can be wall-mounted or used free-standing on bench tops. 3M parts bins hang securely from the louvers. The rack is zinc-plated for better electrical contact. It can be permanently grounded with the 3M 3041 grounding kit (see page 35).



Parts Bins and Parts Bin Rack

See chart on pg. 56 for physical and electrical properties.

Product No.	Diameter, in. (cm)		Height, in. (cm)		
4011	2.38	(6,0)	0.88	(2,2)	
4012	3.38	(8,6)	0.88	(2,2)	
4013	1.81	(4,6)	4	(10,2)	
4014	4.06	(10,3)	2.34	(6,0)	
4015	3.81	(9,7)	4.69	(11,9)	

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.

Product No.		Length, in. (cm)		Width, in. (cm)		Depth, in. (cm)	
4452	4	(10,2)	3.5	(8,9)	2.5	(6,4)	
4453	6	(15,2)	3.38	(8,6)	2.5	(6,4)	
4454	9	(22,9)	4.38	(11,1)	4.38	(11,1)	
4455	8	(20,3)	6.75	(17,1)	6.38	(16,2)	
4456	11.88	(30,2)	6.62	(16,8)	6.38	(16,2)	
4457	11.88	(30,2)	14.75	(37,5)	6.38	(16,2)	

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.

Product No.	Description		
4018	Parts Bin Rack. Zinc coated, black.		
	Size, in. (cm)		
	17.62 x 18 x 10 (44,8 x 45,7 x 25,4)		



