## Advisory Bulletin



## TB-44 Capacities of Bobrick Folded Paper Towel Dispensers

A top-quality, two-ply towel, heavily creped and embossed, will yield relatively few towels to the cabinet inch; a hard finished, single-ply towel will yield perhaps twice as many. For description of standard towel folds, see TB-6. The quality of towel that is appropriate for upscale offices, department stores, restaurants, and hotels will require more cabinet space than lower quality towels suitable for a building where cost of supplies is paramount, assuming the same washroom traffic and frequency of servicing.

All dispenser capacities in Bobrick catalogs are averages for *middle-of-the-road* quality and are guidelines only, based on proper loading of paper towels. Before it is put into the cabinet, a towel stack should be unbanded, riffled and loosened. One inch of clear space should be left at the top of the stack. Tightly packed paper towels cause difficult dispensing and torn towels.

Model Number	Usable Height (inches)	Multifold (Z) (capacity range)	C-Fold (೧) (capacity range)	Singlefold(>) (capacity range)
Towel Dispensers:				
B-262	12-1/2	300-700	265-480	NA
B-2621	5-3/4	140-235	125-220	NA
B-263	6	NA	NA	145-335
B-318	15	360-840	320-580	NA
B-3190	17-1/2	420-980	370-675	NA
B-359	11	265-615	235-425	NA
B-35903	11-3/4	280-660	250-450	NA
B-362	16-3/8	395-915	345-630	NA
B-36203	14-3/4	355-825	310-570	NA
B-4362				
B-4262				
B-526	10-1/4	245-575	220-395	NA
B-5262				
B-528	10-1/4	245-575	220-395	NA
Towel/Waste Units:				
B-360P	16-3/8	395-915	245-630	615-1260
B-369	9-1/2	230-530	200-365	NA
B-36903	10-1/4	245-575	220-395	NA
B-3803	18-7/8	450-1050	400-725	710-1455
B-38034	18-7/8	450-1050	400-725	NA
B-3900, B-3907	19-1/2	470-1095	410-750	730-1500
B-39003	19-1/2	470-1095	410-750	730-1500
B-3904	19-1/2	470-1095	410-750	730-1500
B-3909	19-1/2	470-1095	410-750	730-1500
B-3942	19-1/2	470-1095	410-750	NA
B-3944, B-3947	19-1/2	470-1095	410-750	NA
B-3949				
B-4369				
B-43944				
B-43949				
B-526	10-1/2	470-1095	220-395	NA
Multi-Purpose Units:				
B-330	19-1/2	470-1095	410-750	NA

NA - Not Applicable