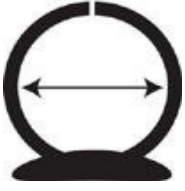



Looseleaf Binder Ring Style and Capacity Guide

The capacity of your looseleaf ring binder is determined by the **inside measurement of the rings**, as indicated by dimension "A" below. Do not measure the outside spine width to determine your binder capacity. The spine width measurement will always be greater than your binder capacity. Your binder size should always be stated as the ring capacity. Rings sometimes measure slightly larger than the stated capacity.

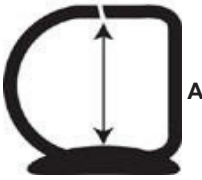
Round Rings

 A	Capacity Dimension A	Estimated sheet count per binder capacity. The bulk of a specific paper, index tabs, and other inclusions will effect the bulk of your text block. Please plan accordingly. Your assembled text block is the only sure method to determine your capacity requirement.				
		20# Bond	24# Bond	50# Offset	60# Offset	70# Offset
	1/2"	102	82	107	97	81
	3/4"	153	123	161	146	122
	1"	203	163	214	194	162
	1 1/2"	305	245	321	291	243
	2"	406	326	428	388	324
	2 1/2"	508	408	535	485	405
3"	609	489	642	582	486	

Slant D-Rings or Angle D-Rings

 A	Capacity Dimension A	Estimated sheet count per binder capacity. The bulk of a specific paper, index tabs, and other inclusions will effect the bulk of your text block. Please plan accordingly. Your assembled text block is the only sure method to determine your capacity requirement.				
		20# Bond	24# Bond	50# Offset	60# Offset	70# Offset
	1"	229	184	241	219	182
	1 1/2"	344	276	362	329	273
	2"	458	368	482	438	364
	2 1/2"	573	460	603	548	455
	3"	687	552	723	657	546
	4"	916	736	964	876	728

Straight D-Rings

 A	Capacity Dimension A	Estimated sheet count per binder capacity. The bulk of a specific paper, index tabs, and other inclusions will effect the bulk of your text block. Please plan accordingly. Your assembled text block is the only sure method to determine your capacity requirement.				
		20# Bond	24# Bond	50# Offset	60# Offset	70# Offset
	1"	228	183	240	218	182
	1 1/2"	342	275	360	327	273
	2"	456	366	480	436	364
	2 1/2"	570	458	600	545	455
3"	684	549	720	654	546	