

WV PACKING



Similiar to Vee Packing, WV Packing is stacked in a pedestal fashion. Stacked rings do not require axial force to obtain proper lip interference. Also, stacked WV's have the advantage of redundancy - if one ring fails, the next ring will back it up.

WV Packing is available as a Center Ring, Style 850 (Neo-Fab) and Style 851 (Buna-N); Flat Back, Style 852 (Neo Fab) and Style 853 (Buna-n); and Deep Base, Style 855 (Buna-N). Flat backs and center rings are usually used in sets,

whenas deep base rings are used as single elements.



CENTER RING STYLE 850 & 851



FLAT BACK STYLE 852 & 853



A: NOMINAL RING STACK HEIGHT

B: GLAND DEPTH ±0.002"

DE	EΡ	В	ASE
S	ΓΥΙ	F	855

SEAL INFORMATION						
MATERIAL	FABRIC REINFORCED RUBBER AND BUNA-N					
TEMPERATURE RANGE	-40° TO +250° F					
PRESSURE RANGE	SEE CHART BELOW					
PART NUMBER	(Prefix) - (ID) - (OD)					

If your design is of medium to high pressure it is recommended that you utilize fabric reinforced rings. The following is a guide to pressure rating of multiple rings, including flat bottom rings.

PRESSURE RATING OF MULTIPLE RINGS							
PRESSURE P.S.I.	NUMBER OF RINGS						
250 - 500	3						
500 - 2,000	4						
2,000 - 5,000	5						
5,000 - 8,000	6						

A homogeneous ring may be also used for sealing at low pressure. Do not include the homogeneous ring in calculating pressure rating. Due to the different material, it is difficult to rate this type of ring. If you wish to use all homogeneous rings, tests should be conducted to verify design stability.

NUMBER OF RINGS												
Cross Section	2		3		4		5		6		7	
	А	В	Α	В	Α	В	Α	В	Α	В	Α	В
1/4"	.266	.280	.375	.392	.484	.504	.594	.616	.704	.728	.814	.840
5/16"	.332	.346	.469	.486	.605	.625	.742	.764	.879	.903	1.020	1.042
3/8"	.398	.412	.562	.579	.726	.746	.890	.912	1.054	1.078	1.218	1.244
7/16"	.468	.482	.656	.673	.848	.868	1.039	1.061	1.230	1.254	1.421	1.447
1/2"	.531	.545	.750	.767	.969	.989	1.187	1.209	1.405	1.429	1.623	1.649
5/8"	.667	.695	.943	.978	1.220	1.260	1.496	1.541	1.772	1.821	2.048	2.101
3/4"	.800	.828	1.132	1.167	1.464	1.504	1.795	1.840	2.126	2.175	2.475	2.528