TESTING: D&D vs GATES

Third-party, independent testing conducted by the Akron Rubber Development Laboratory, Inc.

	A48			AX34	
Manufacturer	Maximum Elongation, %	Breaking Strength, lbf	Manufacturer	Maximum Elongation, %	Breaking Strength, lbf
D&D	9.93	1623	D&D	11.94	2190
Gates	9.07	1390	Gates	12.37	2060
	B45			BX80	
Manufacturer	Maximum Elongation, %	Breaking Strength, lbf	Manufacturer	Maximum Elongation, %	Breaking Strength, lbf
D&D	12.13	2310	D&D	9.01	2840
Gates	11.02	1775	Gates	9.32	2500
170J6		4LK970			
Manufacturer	Maximum Elongation, %	Breaking Strength, lbf	Manufacturer	Maximum Elongation, %	Breaking Strength, lbf
D&D	12.53	1484	D&D	3.73	2940
Gates	11.62	1324	Gates	3.47	1915

TESTING: D&D vs BROWNING

Third-party, independent testing conducted by the Akron Rubber Development Laboratory, Inc.

	BX85E			AX50E	
Manufacturer	Maximum Elongation, %	Breaking Strength, lbf	Manufacturer	Maximum Elongation, %	Breaking Strength, lbf
D&D	8.61	3003	D&D	6.85	1814.43
Browning	7.51	2816.4	Browning	7.59	1922
					_

B97				
Manufacturer	Maximum Elongation, %	Breaking Strength, lbf		
D&D	8.90	2980		
Browning	8.36	3193.18		

	E
3VX670	E

Manufacturer	Maximum Elongation, %	Breaking Strength, lbf	
D&D	8.03	1747.6	
Browning	4.31*	742	

* Low elongation is a result of premature breaking before elongation could occur

CONTACT D&D NOW!