

Dura-Flex Pro

Most Advanced Hose **Protection Solution**

DURA FLEX PROFESSIONAL (DP) provides tough hose protection two ways. First, per the ISO 6945 spec, DP's unique 80 mil thick tubular weave design will withstand up to 13,000 abrasion cycles without wearing through the fabric at any location.

Additionally, the exceptionally smooth inner wall provides easy installation and minimizes any internal abrasion problems. The tightly woven Nylon construction is extremely flexible and resists chemical and ultraviolet degradation.

Dura-Flex Professional cuts with a scissor, installs quickly and easily.

DP is perfect for industrial and construction applications where adequate protection is needed.

- 13,000 Cycles*
- Heavy Duty, 80 Mil **Wall Thickness**
- ISO 6945 Certified
- Professional Grade Construction
- Smooth Inner Wall Prevents Internal **Abrasion Damage**
- Nylon Construction Resists UV, Salt, Chemicals, Vermin, and Rot





Techflex Dura Flex products add increased safety in confined spaces such as mines.



Whatever your hose or application, DP will provide an extra level of protection from cuts, abrasion and UV damage.



Nominal	Part	Wall	Standard Sp	ool Put-Ups	Available	Lbs/	
Size	#	Thickness	Bulk Spool	Shop Spool	Colors	100′	
0.75"	DPN0.75BK	.08″	100′	50′	Black (BK)	4.43	
0.93"	DPN0.93BK	.08″	100′	50′	Black (BK)	5.51	
1.13"	DPN1.13BK	.08″	100′	50′	Black (BK)	7.15	
1.25"	DPN1.25BK	.08″	100′	50′	Black (BK)	7.44	
1.35"	DPN1.35BK	.08″	100′	50′	Black (BK)	8.02	
1.43"	DPN1.43BK	.08″	100′	50′	Black (BK)	8.32	
1.63"	DPN1.63BK	.08″	100′	50′	Black (BK)	9.53	
1.81"	DPN1.81BK	.08″	100′	50′	Black (BK)	10.71	
2.19"	DPN2.19BK	.08″	100′	50′	Black (BK)	12.31	
2.63"	DPN2.63BK	.08″	100′	50′	Black (BK)	14.83	
2.88"	DPN2.88BK	.08″	100′	50′	Black (BK)	17.30	
3.13"	DPN3.13BK	.08″	50′	25′	Black (BK)	18.04	
3.38"	DPN3.38BK	.08″	50′	25′	Black (BK)	20.11	
3.63"	DPN3.63BK	.08″	50′	25′	Black (BK)	21.60	
4.00"	DPN4.00BK	.08″	50′	25′	Black (BK)	23.52	

	*Abrasion Resistance									
630	30 950	2,500	3,500	4,400	8,500	13,00				
HIGH				EXTREMELY HIGH						

13,000