

Nova-Green Hose for Terra Seeding, Bark and Mulch Blowing

This lightweight urethane alternative to cumbersome PVC hose is designed specifically for the landscaping market. Novaflex 's Nova-Green all urethane tube provides superior abrasion resistance and excellent flexibility.



Email: sales@novaflex.com Website: ww.novaflex.com

Novaflex

Nova-Green Urethane Hose

Nova-Green Urethane Hose

A lightweight urethane alternative to cumbersome PVC hose. Designed specifically for the landscaping market. Nova-Green all urethane tube provides superior abrasion resistance and excellent flexibility. The hose features a smooth interior with a uniform .045" wall gauge for even abrasion resistance throughout. The exposed rigid helix allows the hose to drag easily across surfaces when the hose is fully charged while providing protection to the hose wall.

Applications

- Terra-seeding
- Bark Blowing
- Mulch Blowing

Construction

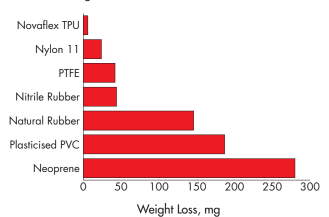
Material: UV stabilized urethane wall, rigid plastic helix Diameters: 4" (other diameters available upon request)

Lengths: 50ft and 100 ft lengths Temperature range: -50°F to 200°F Color: Clear wall with green helix

I.D.	Length	Part No.	Vacuum inch H.g.	Bend Radivs (in)	Working Pressure/ PSI
2"	50′, 100′	9NFNOVAGREEN02	30 Hg	3	35
3″	50′, 100′	9NFNOVAGREEN03	30 Hg	5	30
4"	50′, 100′	9NFNOVAGREEN04	30 Hg	7.5	21
5″	50′, 100′	9NFNOVAGREEN05	23 Hg	8.5	18
6"	50′	9NFNOVAGREEN06	23 Hg	10	16



Negative Effects of Abrasion on Elastomers



This chart shows TPU as having the least amount of weight loss in mg during abrasion testing making it the material of choice for abrasive applications. Source: Handbook of Thermoplastic Elastomers, Litton Education Publishing

All hose and duct manufactured by Novaflex are warranted to be free from all defects in material and workmanship. It is impossible to test Novaflex hose and duct under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end user's responsibility to test all Novaflex hose and duct under conditions that duplicate the service conditions prior to installation. Due to continuous improvements, technical data subject to change without notice.

03.2015