

THE MOST RESILIENT SOLUTION

Since 1895, NIEDNER has been redefining the firefighting industry by creating lighter, more versatile lay-flat hoses to overcome the challenges firefighters face. What makes firefighters around the globe trust NIEDNER's solutions is first and foremost the high quality of the products. The hoses have been engineered to stand up under the most demanding applications, including intense heat and abrasion.

FLEXIBILITY

Due to the flexibility of NIEDNER 3D, our woven lay flat hose can easily cope with extreme environmental and climatic challenges and changes. The NIEDNER 3D solution is engineered to resist abrasion by solids as well as corrosion by fluids transported in various applications. This means that the NIEDNER 3D solution lasts much longer than the alternatives. In fact, when operating within the hose specifications, no extra maintenance is required during the hose's lifetime, resulting in less down time and considerable time and investment savings.

HIGHEST LEVEL OF QUALITY

NIEDNER maintains the highest levels of quality in the design, manufacturing, and testing of all our products. As a result, our solutions exceed recognized international standards.

UNIQUE SERVICES

Our solutions have many advantages, including our unique services and our engineering support, which is second to none.



Highly safe hose



Corrosion and maintenance free



Short lead-times and quick to install



Reusable



Available in various lengths



Increased resiliency



Commitment to the environment

NIEDNER-ALTRA.COM NIEDNER 3D



FEATURES

- Lightweight and flexible, even below freezing point
- · Abrasion and puncture resistant
- High operational/burst pressure
- · Low expansion (linear and radial)
- Pump weight: max 5,000 lb
- Replaceable cable attachment system
- Increased resiliency
- So resistant that pumping remains possible, with minimal pressure loss, even if perforation occurs

DESIGN

- 3D technology for a single-layer 2-in-1 hose
- Also available in long length (>1,000 ft)
- Highly safe hose. Will not split in two upon bursting

ADVANTAGES

- Meets NFPA:1961 and API-15LF specifications
- Temperature range: -65°F to 150°F (-53°C to 65°C)
- Potable water contact: Certified NSF 61
- The cable attachment system resists a pull strength 15x higher than the competition
- NIEDNER 3D (any diameter) offers a burst pressure 200 psi higher than any other flexible hose
- Corrosion resistant and maintenance free

OUR PRODUCT LINE CERTIFICATIONS

NIEDNER's solutions are certified by accredited independent institutes







NIEDNER 3D SERVES THE **FOLLOWING INDUSTRIES**

- Mining
- Municipal
- Water Utilities Environmental
- Industrial
- Agricultural

TECHNICAL DATA VERTICAL SOLUTION

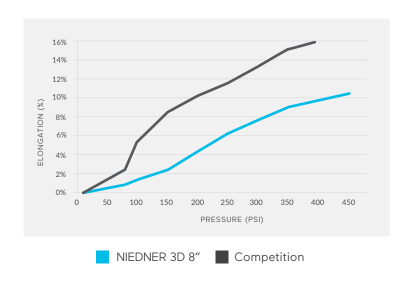
Diameter	Weight		Flat Width		Thickness		Inside		Avg. Flow		Pressure		Burst Pressure				Max Depth		Elongation	Expansion	nsion Theor. Tensile Strength	
Inches			All lengths		Wall		Diameter				Operating*		Minimum		Average		@Operating Pressure		Maximum	(Radial) Maximum		
(mm)	Lb/ft	Kg/m	in	cm	in	mm	in	mm	GPM	m³/h	PSI	BAR	PSI	BAR	PSI	BAR	ft	m	@200psi	@200psi	lbf	TON
4" (100mm)	0.91	1.35	6.35	16.15	0.22	5.7	4.00	102	750- 1250	170- 284	480	33	>1200	>83	>1200	>83	>1000	305	3%	4%	>125,000	62
6" (150mm)	1.75	2.60	9.76	24.79	0.28	7.1	5.98	152	1000- 3000	227 681	425	29	>1060	>73	1130	78	950	290	3%	4%	>200,000	99
8" (200mm)	2.35	3.50	12.83	32.59	0.36	8.1	7.95	202	2000- 4000	454- 909	320	22	>800	>55	870	60	600	183	4%	5%	>300,000	149

*for a safety factor of 2.5 AVAILABLE COLORS: Grey

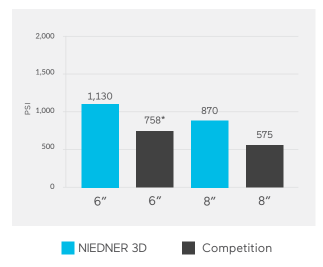
NIEDNER-ALTRA.COM NIEDNER 3D



EXPANSION NIEDNER 3D VS COMPETITION



AVERAGE BURST PRESSURES COMPARISON



*Not safe failure mode

ELONGATION NIEDNER 3D

