



Novaflex® offers the most comprehensive petrochemical, liquid, vapor & fume transfer solutions, chemical fume extraction duct, petrochemical transfer hose systems, HDC® dry disconnect couplings



The Novaflex Group® is a market leader through excellence in product innovation and design. The Novaflex Group® is a privately held company committed to the continuous advancement in hose and connector solutions.

Novaflex® has one of the broadest product ranges available in the hose and ducting marketplace, as well as HVAC and Industrial Venting, Hose Industries and Commercial Exhaust Venting Systems. Products are sold in industries across North America and around the world.













Novaflex® Ducting Extensive range of flexible ducting. Material handling, clean room environments, fume control, welding, exhaust, agriculture, cable conduit as well as many custom OEM applications. General, medium and heavy duty service duct, utility food grade duct.



Hi-Flow Dry Release® HDC Couplings and adapters are designed to safely transfer the most aggressive and hazardous products. Liquid, chemicals, petrochemicals, industrial liquids and LPG gas, all with minimum operator intervention.



Novaflex® Ultra Flexible Food HoseExtra flexible, microbe resistant, food grade suction and discharge hoses designed for beer, wine, potable water, grains, powders, flour, dry foods, oil, syrup, dairy, juices, and more.

Novaflex®'s extensive range of innovative products offer numerous value-added features and benefits.



Uni-CHEM® Composite Hoses Flexible and lightweight liquid transfer and bottom loading

Flexible and lightweight liquid transfer and bottom loading composite hose offer optimum chemical resistance to aggressive media.

Novaflex® PVC, Urethane & Thermoplastic Duct offer lightweight alternatives to cumbersome rubber boses





Novaflex® Rubber Hose & Expansion

Joints Air, chemical, petroleum, food grade, material handling and mining hoses, steam and water hoses, expansion joints and connectors. Available with custom end configurations from built-in lined flanges to beaded ends. Complete range of tube compounds and gauges for added resistance to abrasion, heat and corrosive conditions.