

LAYFLAT & DUCTING

LFLD - Blue Low Pressure Layflat



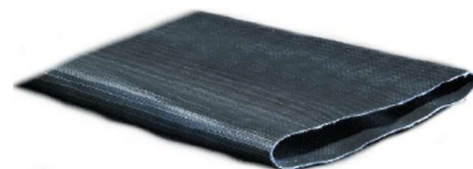
Ideal for use as a drainage hose or temporary water supply situations, locations with relatively small differences in elevation. 30 - 99 PSI. Size 1" to 16" ID.

LFHD - Red High Pressure Layflat



Well suited for water drainage at open pit mining and at construction sites in applications where water needs to be moved. 75 - 152 PSI. Size 1 1/2" to 8" ID.

LFDW - Black HD Dewatering Layflat



The ruggedness and high tensile strength make this suitable for use in mining, irrigation, and dewatering. 150 PSI. Size 2" to 12"

J11 - EOLO Polyurethane Anti-Static



PU wall with PVC spiral and anti-static wire. Abrasion resistant and flexible. Temp. -40 to +80C. Size 1 1/4" to 12" ID.

J12 - EOLO Grey



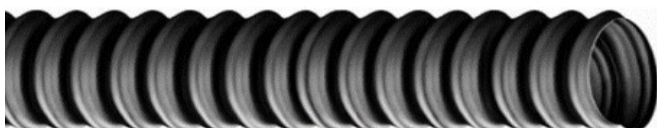
Grey plasticized PVC with anti-shock rigid PVC spiral. Smooth inner, corrugated outer, light and flexible. Temp. -10 to +50C. Size 3/4" to 12" ID.

J13 - EOLO Flame Resistant



Flame resistant PVC coated with polyester fabric, reinforced with a steel wire. Temp. -20 to +100C [peaks at +120C]. Size 1 1/2" to 16" ID.

J16 - Vulcano TPR A



Black thermoplastic rubber with steel spiral helix. Light and flexible resistant to chemicals and abrasion. Temp. -40 to +125C. Size 1 1/2" to 16" ID.

J17 - Vulcano PU H



Polyurethane reinforced with PU coated steel wire spiral. Excellent resistance to microbes and Hydrolysis. Temp -40 to +90C. Size 1 1/2" to 8" ID.

J18 - Vulcano PU R



Translucent PU reinforced with TPU coated copper steel wire. Used for suction of pellets, abrasive granules and powders. Temp -40 to +90C. Size 2" to 12" ID.

J20 - ZEUS PU Food



PU with ivory anti-shock PVC spiral. For food grade powders animal feed, granules and grains different size and abrasion power, such as sugar, salt and dry fruit. Suitable for fatty food. Temp -40 to +80C. Size 1 1/4" to 6" ID.

TUF - Tuflex



Tuflex is constructed of polyester coated in fire retardant anti-static pvc. It is recommended where service conditions require lightweight ducting and anti static environments. Temperature -30 to +70C. Size 1 1/2" to 24" ID.

TPR - Thermo Plastic Rubber



TPRD is constructed from a Thermo Plastic Rubber compound with a wire helix reinforcement. An excellent ducting with good abrasive qualities and UV resistance. Temperature -50 to +100C. Size 2" to 24" ID.

PLA - Plastiflex



Plastiflex is light, flexible and easy to install. It is available in Grey, Clear or Blue. Temperature 0 to +50C. Size 1 1/2" to 24" ID.

MUL - Multiflex



Multiflex is a lightweight, convoluted, highly flexible ducting able to be positioned in very limited spaces. Temp 0 to +50C. Size 1" to 4" ID.

PUAS - PU Anti-Static



Constructed from an antistatic compound to reduce risk from static shock and spark hazards and is electrically rated as 108 Ohms/m2. Temp -30 to +100. Size 1 1/2" to 22" ID.

TUFR - Tuff Red



An anti-static, dry food grade polyurethane (PU). It is highly abrasive resistant for the conveyance of a wide range of materials. Temp -30 to +100C. Size 1 1/2" to 24" ID.

HITW - Hi Temp W



High Temp W is manufactured utilising PTFE Coated materials creating a non stick high temp duct suitable for a wide range of applications. Temp -150 to +250C. Size 2" to 24" ID.

SIL - Silverflex



PVC coated polyester fabric with helical steel wire reinforcement. Temp 0 to +70C. Size 2" to 22" ID.

AUSF - Ausflex



AusFlex PVC Grey Duct is a PVC duct with Rigid helix reinforcement for crush resistance. Temp +10 to +60C. Size 2" to 6" ID.

IND - Industroflex



Industroflex is a highly flexible, retractable ducting eminently suitable for the rapid movement of high volume air blowing. Temp -30 to +120C. Size 5" to 18" ID.

PUEP - EPOLLO PU



Anti-static Polyurethane with a Rigid PVC Helix features a smooth bore with excellent abrasion and chemical resistance. Temp -40 to +120C. Size 1" to 4" ID.

BLO - Blower Duct



Blower duct is lightweight, extremely flexible ducting. Constructed from PE coated fabric and has hanging eyelets. Temp 0 to +85C. Size 6" to 22" ID.

BLOI - Insulated Blower Duct



Insulated blower duct is also available in White for heated or refrigerated air. Temp 0 to +85C. Size 6" to 22" ID.

MIN - Mineflex



Mineflex is constructed with Minemaster fabric and a wire spiral helix which provides flexibility and avoids kinking. Size 12" to 55" ID.

MINF - Mineflat



Constructed and designed to give superior mine ventilation with a stitch weld process. Size 12" to 55" ID.

ABR - Abrasaflex



Abrasaflex is constructed from neoprene rubber coated polyester fabric and has a natural rubber lining. Temp -30 to +120C. Size 2" to 18" ID.



Flexflow is constructed from neoprene rubber coated polyester fabric and reinforced with a spring wire helix. Temp -30 to +120C. Size 1 1/2" to 18" ID.