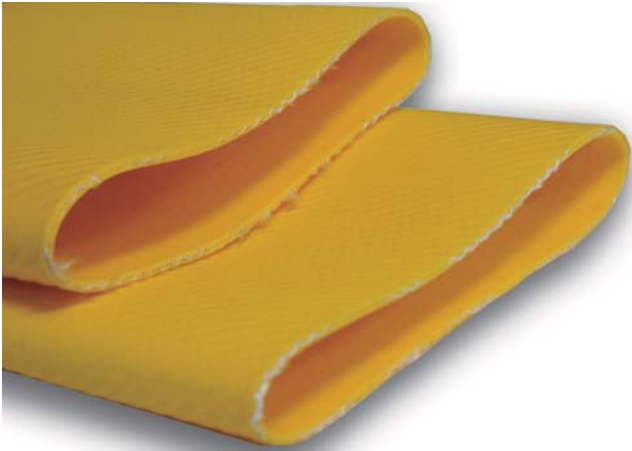


Wovenflex™ 200

Heavy Duty PVC/NBR Layflat Hose
 Designed for water discharge for irrigation, mining, quarries, industrial use, construction...



Application: suitable for agricultural irrigation, mining, industrial and construction water discharge, water transfer for quarries, relay supply lines, portable hydrants etc.

Inner tube and cover: PVC/NBR compound both tube and cover are co-extruded to obtain maximum bending.
 Reinforcement: Circular woven polyester jacket

Operating Temperature Range: From -36° F to 178° F (-37° C to 81° C)

Standard Color: Yellow, other colors available per request

Standard Length: 50ft, 100ft, 300ft/91.5m, 330ft/100m; other lengths available per request;

Wovenflex 200 is one type of “through-the-weave” heavy duty PVC/NBR layflat hose. This hose feature a unique one-piece, through-the-weave construction and attains its higher working pressure from a synthetic woven polyester reinforcement than Spiral plies; its excellent durability is derived from a high-tensile PVC/NBR rubber compound, which completely encases the jacket.

Recommended for:

-
- Agricultural Irrigation Solutions
- Industrial Water Discharge Solutions
- Mining Dewatering Solutions
- other

Wovenflex 200

ID		Wall Thickness		Weight		Working Pressure	Bursting Pressure
Inch	mm	Inch	mm	lbs/ft	kg/m	PSI/bar	PSI/bar
1 1/2"	39+1.5	0.11"	2.7	0.32	0.48	200PSI/14bar	600PSI/42bar
2"	52+1.5	0.11"	2.7	0.40	0.60	200PSI/14bar	600PSI/42bar
2 1/2"	64.5+1.5	0.12"	2.9	0.59	0.88	200PSI/14bar	600PSI/42bar
3"	78+2.0	0.12"	3.1	0.70	1.05	200PSI/14bar	600PSI/42bar
4"	103+2.0	0.13"	3.2	0.87	1.29	200PSI/14bar	600PSI/42bar
6"	155+2.5	0.15"	3.8	1.50	2.24	200PSI/14bar	600PSI/42bar
8"	204+3.0	0.17"	4.2	2.40	3.62	200PSI/14bar	600PSI/42bar