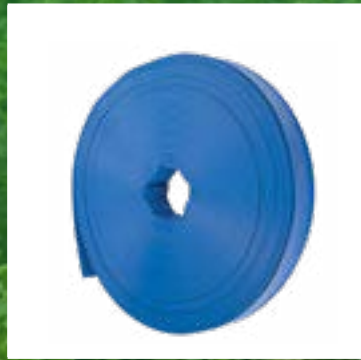




# ***RIVULIS LAYFLAT & FITTINGS***



Layflat is a versatile, durable hose made with premium resins and tough, knitted nylon core material that will withstand the tough conditions of the irrigation industry.

# LAYFLAT



## Sunnyhose Blue Layflat

Product Number	Description	Maximum Pressure (kPa)
101001068	Layflat Blue   40 mm (1.5")   100m Roll	490
101001070	Layflat Blue   50 mm (2")   100m Roll	440
101001073	Layflat Blue   80 mm (3")   100m Roll	390
101001075	Layflat Blue   100 mm (4")   100m Roll	390
101001078	Layflat Blue   150 mm (6")   100m Roll	290



## Sunnyhose Red Layflat

Product Number	Description	Maximum Pressure (kPa)
101001067	Layflat Red   40 mm (1.5")   100m Roll	1030
101001069	Layflat Red   50 mm (2")   100m Roll	1030
101001072	Layflat Red   80 mm (3")   100m Roll	880
101001074	Layflat Red   100 mm (4")   100m Roll	880
101001077	Layflat Red   150 mm (6")   100m Roll	680



## Rivulis H5120 Blue Layflat

Product Number	Description	Maximum Pressure (kPa)
101071485	H5120 Layflat Blue   40 mm (1.5")   100m Roll	500
101071486	H5120 Layflat Blue   50 mm (2")   100m Roll	500
101068995	H5120 Layflat Blue   80 mm (3")   100m Roll	420
101067059	H5120 Layflat Blue   100 mm (4")   100m Roll	420
101068996	H5120 Layflat Blue   150 mm (6")   100m Roll	300



## Rivulis H5220 Red Layflat

Product Number	Description	Maximum Pressure (kPa)
101071487	H5220 Layflat Red   40 mm (1.5")   100m Roll	1050
101071488	H5220 Layflat Red   50 mm (2")   100m Roll	1050
101071489	H5220 Layflat Red   80 mm (3")   100m Roll	1050
101071490	H5220 Layflat Red   100 mm (4")   100m Roll	1050
101071491	H5220 Layflat Red   150 mm (6")   100m Roll	850





# H6000 PE Layflat



## 3" H6000 PE Layflat

Nominal Diameter	Maximum Pressure	Roll Length (m)
77.5mm (3.1")	180	100

Product Number	Description	Outlet Spacing (m)	Roll Weight (kg)
101059616	H6000 PE Layflat   75 mm (3")   W/O Outlet Spacing	W/O	21.0
101059551	H6000 PE Layflat   75 mm (3")   0.5m Outlet Spacing	0.50	22.0
101059552	H6000 PE Layflat   75 mm (3")   0.7m Outlet Spacing	0.70	21.7
101059553	H6000 PE Layflat   75 mm (3")   0.75m Outlet Spacing	0.75	21.7
101062296	H6000 PE Layflat   75 mm (3")   0.9m Outlet Spacing	0.90	21.6
101059554	H6000 PE Layflat   75 mm (3")   1m Outlet Spacing	1.00	21.5
101066445	H6000 PE Layflat   75 mm (3")   1.3m Outlet Spacing	1.30	-
101059555	H6000 PE Layflat   75 mm (3")   1.4m Outlet Spacing	1.40	21.4
101059556	H6000 PE Layflat   75 mm (3")   1.5m Outlet Spacing	1.50	21.3
101061317	H6000 PE Layflat   75 mm (3")   1.52m Outlet Spacing	1.52	-
101063230	H6000 PE Layflat   75 mm (3")   1.8m Outlet Spacing	1.80	21.3
101062115	H6000 PE Layflat   75 mm (3")   2m Outlet Spacing	2.00	21.3

## 4" H6000 PE Layflat

Nominal Diameter	Maximum Pressure	Roll Length (m)
100mm (4.1")	150	100

Product Number	Description	Outlet Spacing (m)	Roll Weight (kg)
101059617	H6000 PE Layflat   100 mm (4")   W/O Outlet	W/O	27.0
101059538	H6000 PE Layflat   100 mm (4")   0.5m Outlet Spacing	0.50	28.0
101059540	H6000 PE Layflat   100 mm (4")   0.7m Outlet Spacing	0.70	27.7
101059541	H6000 PE Layflat   100 mm (4")   0.75m Outlet Spacing	0.75	27.7
101059542	H6000 PE Layflat   100 mm (4")   1m Outlet Spacing	1.00	27.5
101065521	H6000 PE Layflat   100 mm (4")   1.25m Outlet Spacing	1.25	-
101066446	H6000 PE Layflat   100 mm (4")   1.3m Outlet Spacing	1.30	-
101059471	H6000 PE Layflat   100 mm (4")   1.4m Outlet Spacing	1.40	27.4
101063262	H6000 PE Layflat   100 mm (4")   1.42m Outlet Spacing	1.42	-
101064246	H6000 PE Layflat   100 mm (4")   1.47m Outlet Spacing	1.47	-
101059543	H6000 PE Layflat   100 mm (4")   1.5m Outlet Spacing	1.50	27.3
101061318	H6000 PE Layflat   100 mm (4")   1.52m Outlet Spacing	1.52	27.3
101060824	H6000 PE Layflat   100 mm (4")   1.53m Outlet Spacing	1.53	27.3
101063263	H6000 PE Layflat   100 mm (4")   1.6m Outlet Spacing	1.60	-
101064247	H6000 PE Layflat   100 mm (4")   1.65m Outlet Spacing	1.65	-
101060825	H6000 PE Layflat   100 mm (4")   1.8m Outlet Spacing	1.80	27.3
101064248	H6000 PE Layflat   100 mm (4")   2.02m Outlet Spacing	2.02	-

# LAYFLAT FITTINGS & TOOLS



## Layflat Fittings | Punches & Tools

Product Number	Description	Product Information
WT201000356	14 mm Layflat Punch (Metal)	For Irritec take-off
101001118	14 mm Layflat Punch (Al-Magor)	For Irritec take-off
101001119	16 mm Layflat Cutter (Pro-Grip)	For Pro-Grip take off
WT15164	Fitting Spanner   Small	For 32 - 50mm (2") polypropylene fittings
WT15165	Fitting Spanner   Large	For 63- 110mm (3 - 4") polypropylene fittings
101065899	Strap Wrench 11" (275mm)	For 6" polypropylene fittings
101066078	1/2" Plug	For H6000 outlet



## Layflat Fittings | Polypropylene Joiner

Product Number	Description
101061108	Polypropylene Joiner   50 mm (2")
101061110	Polypropylene Joiner   80 mm (3")
101061111	Polypropylene Joiner   100 mm (4")
101061112	Polypropylene Joiner   150 mm (6")



## Layflat Fittings | Polypropylene Reducing Joiner

Product Number	Description
101061141	Polypropylene Reducing Joiner   100 x 80 mm (4" x 3")



## Layflat Fittings | Polypropylene Threaded Adaptors

Product Number	Description
101061131	Polypropylene Male Threaded Adaptor   50 mm (2") x 50 mm (2") BSPM
101061135	Polypropylene Male Threaded Adaptor   80 mm (3") x 80 mm (3") BSPM
101061136	Polypropylene Male Threaded Reducing Adaptor   100 mm (4") x 80 mm (3") BSPM
101061137	Polypropylene Male Threaded Adaptor   100 mm (4") x 100 mm (4") BSPM



## Layflat Fittings | Polypropylene Tees

Product Number	Description
101061113	Polypropylene Tee   50 mm (2")
101061115	Polypropylene Tee   80 mm (3")
101061116	Polypropylene Tee   100 mm (4")
101061117	Polypropylene Tee   150 mm (6")



## Layflat Fittings | Polypropylene Female Tees

Product Number	Description
101061118	Polypropylene Female Threaded Tee 2" x 2" x 2" (50 mm) Ring
101061119	Polypropylene Female Threaded Tee 3" x 3" x 3" (75 mm) Ring
101062147	Polypropylene Female Threaded Tee 4" x 4" x 4" (100 mm) Ring





# LAYFLAT FITTINGS & TOOLS



## Layflat Fittings | Polypropylene Male Tees

Product Number	Description
101062121	Polypropylene Male Threaded Tee 3" x 3" x 3" (75 mm) Ring
101062144	Polypropylene Male Threaded Tee 4" x 4" x 4" (100 mm) Ring



## Layflat Fittings | Polypropylene Elbows

Product Number	Description
101061121	Polypropylene Elbow   50 mm (2")
101061123	Polypropylene Elbow   80 mm (3")
101061124	Polypropylene Elbow   100 mm (4")
101061125	Polypropylene Elbow   150 mm (6")



## Layflat Fittings | Polypropylene End Caps

Product Number	Description
101061126	Polypropylene End Cap   50 mm (2")
101061128	Polypropylene End Cap   80 mm (3")
101061129	Polypropylene End Cap   100 mm (4")
101061130	Polypropylene End Cap   150 mm (6")



## Layflat Fittings | Flange Adaptors

Product Number	Description
101053058	3" Female Threaded BSP Universal Flange Adaptor
101062159	4" Female Threaded BSP Universal Flange Adaptor



# GALVANISED FITTINGS



## Layflat Fittings | Galvanised Joiner

Product Number	Description
201000566	Galvanised Joiner   40 mm (1.5") Single Bead
WT201000473	Galvanised Joiner   50 mm (2") Single Bead
WT201000474	Galvanised Joiner   80 mm (3") Single Bead
WT201000475	Galvanised Joiner   100 mm (4") Single Bead
201000476	Galvanised Joiner   150 mm (6") Single Bead



## Layflat Fittings | Galvanised Reducing Joiner

Product Number	Description
WT201000521	Galvanised Reducing Joiner   50 x 40 mm (2 x 1.5") Single Bead
WT201000483	Galvanised Reducing Joiner   80 x 50 mm (3 x 2") Single Bead
WT201000484	Galvanised Reducing Joiner   100 x 80 mm (4 x 3") Single Bead
WT201000485	Galvanised Reducing Joiner   150 x 100 mm (6 x 4") Single Bead



## Layflat Fittings | Galvanised Tees

Product Number	Description
201000457	Galvanised Tee   80 mm (3") Single Bead
201000458	Galvanised Tee   100 mm (4") Single Bead
201000459	Galvanised Tee   150 mm (6") Single Bead



## Layflat Fittings | Galvanised Reducing Tees

Product Number	Description
201000460	Galvanised Reducing Tee   80 x 50 x 80 mm (3 x 2 x 3")
201000461	Galvanised Reducing Tee   100 x 80 x 100 mm (4 x 3 x 4")
201000462	Galvanised Reducing Tee   150 x 100 x 150 mm (6 x 4 x 6")



## Layflat Fittings | Galvanised Threaded Tees

Product Number	Description
201000463	Galvanised Threaded Tees   50 x 50 BSPM x 50 mm (2")
WT201000466	Galvanised Threaded Tees   80 x 50 BSPM x 80 mm (3 x 2 x 3")
201000464	Galvanised Threaded Tees   80 x 80 BSPM x 80 mm (3")
WT201000467	Galvanised Threaded Tees   100 x 50 BSPM x 100 mm (4 x 2 x 4")
WT201000468	Galvanised Threaded Tees   100 x 80 BSPM x 100 mm (4 x 3 x 4")
WT201000465	Galvanised Threaded Tees   100 x 100 BSPM x 100 mm (4")
WT201000538	Galvanised Threaded Tees   150 x 80 BSPM x 150 mm (6 x 3 x 6")
201000469	Galvanised Threaded Tees   150 x 100 BSPM x 150 mm (6 x 4 x 6")





# ***RIVULIS LAYFLAT & FITTINGS***



Layflat is a versatile, durable hose made with premium resins and tough, knitted nylon core material that will withstand the tough conditions of the irrigation industry.

For Assistance please contact Michael: 0488 917 285 or [michael@irrigationdirect.com.au](mailto:michael@irrigationdirect.com.au)