PGH THE PERFECT GARDEN HOSE®



Tube: Clear TPE

Reinforcement: Polypropylene 2 Helix Design, Color Blue 2 ply spiral

polyester fiber

Cover: TPE with color Blue/Green

Temperature: $-29^{\circ}\text{C to} + 70^{\circ}\text{C } (-20^{\circ}\text{F to} + 158^{\circ}\text{F})$

Weight: 0.13 lbs/ft

Application:

The Perfect Garden Hose's unique double helix construction makes this a very flexible and only "unkinkable" garden hose. The Perfect Garden Hose is 35%-50% lighter than the average garden hose and maintains flexibility in cold temperatures. It is assemblied with heavy duty brass fittings. All of these features make The Perfect Garden Hose ideal for residential and light commercial users. PGH hose is suited for washing cars, RVs, or boats and also wash-down use in industrial plants, horse barns, and landscape applications.

PGH THE PERFECT GARDEN HOSE® ASSEMBLIES

Dout Number	Part Number Color		ூ	Fitting	Fitting	Length	Attaching
Part Number	Size	Size	Max WP	Α	В	,	Method ft
			psi @ 20°C / 70°F			π	
PGH-25-BL	Blue	5/8	100	M-GHT	F-GHT	25	Crimp
PGH-50-BL	Blue	5/8	100	M-GHT	F-GHT	50	Crimp
PGH-100-BL	Blue	5/8	100	M-GHT	F-GHT	100	Crimp
PGH-50-GN	Green	5/8	100	M-GHT	F-GHT	50	Crimp
PGH-100-GN	Green	5/8	100	M-GHT	F-GHT	100	Crimp
PGH-50-RD	Red	5/8	100	M-GHT	F-GHT	50	Crimp



GH10 GOLF COURSE HOSE

Tube: Black PVC **Reinforcement:** Synthetic fiber

Cover: Smooth transparent green PVC compound

-4°C to +65°C (+25°F to +150°F) **Temperature:**

An all-purpose heavy duty PVC hose that is ideal for golf **Application:**

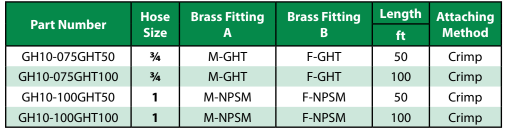
courses and parks.

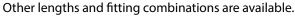
Part Number	Part Number ID)← D	₩ Max WP	W eight	Standard Pack	
	in	in mm		psi @ 20°C / 70°F	lbs/ft		
GH10-075	3/4	1.03	26.0	125	0.22	300' - Coil	
GH10-100	1	1.30	32.9	125	0.30	50/100' - Coil	

GH10 GOLF COURSE ASSEMBLIES



GHT M x F







Water Discharge Hose

WD10 BLUE PVC LAYFLAT

Tube: Blue PVC **Reinforcement:** Synthetic fiber **Cover:** Blue PVC

-10°C to +55°C (15°F to +130°F) **Temperature:**

Application: A light duty layflat hose for portable pump and irrigation

Branding: FORSAFLEX WD10-200 65 PSI MAX WP

Part Number	→ ID	→((0)← D	₩ Max WP	W eight	Standard Pack
	in	in mm		psi	lbs/ft	
WD10-100	1	1.11	28.1	100	0.11	300' - Coil
WD10-125	1-1⁄4	1.36	34.5	85	0.12	300' - Coil
WD10-150	1-1/2	1.61	40.9	70	0.14	300' - Coil
WD10-200	2	2.11	53.6	65	0.20	300' - Coil
WD10-250	2-1/2	2.62	66.5	60	0.27	300' - Coil
WD10-300	3	3.13	79.5	60	0.34	300' - Coil
WD10-400	4	4.13	104.9	60	0.48	300' - Coil
WD10-600	6	6.14	155.9	40	0.77	300' - Coil
WD10-800	8	8.15	207.0	35	1.21	300' - Coil
WD10-1000	10	10.12	257.0	35	1.81	100' - Coil
WD10-1200	12	12.13	308.1	30	1.95	100' - Coil

WD10 BLUE PVC LAYFLAT ASSEMBLIES



Camlock C x E



NPSH M x F

Part Number	Hose	Fitting	Fitting	Length	Attaching	
Part Number	Size	Α	В	ft	Method	
WD10-150CE50	1-1/2	С	E	50	Band Clamps	
WD10-200CE50	2	С	Е	50	Band Clamps	
WD10-300CE50	3	С	Е	50	Band Clamps	
WD10-400CE50	4	С	Е	50	Band Clamps	
WD10-600CE50	6	С	Е	50	Band Clamps	
WD10-150MF50	1-1/2	M-NPSH	F-NPSH	50	Band Clamps	
WD10-200MF50	2	M-NPSH	F-NPSH	50	Band Clamps	
WD10-300MF50	3	M-NPSH	F-NPSH	50	Band Clamps	
WD10-400MF50	4	M-NPSH	F-NPSH	50	Band Clamps	
WD10-600MF50	6	M-NPSH	F-NPSH	50	Band Clamps	

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS. WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT NOTICE.





WD12 GRAY PVC LAYFLAT

Tube: Gray PVC Reinforcement: Synthetic fiber **Cover: Gray PVC**

-10°C to +55°C (15°F to +130°F) **Temperature:**

A medium duty layflat hose for portable pump and **Application:**

irrigation use.

Branding: FORSAFLEX WD12-200 120 PSI MAX WP

Part Number	ID	→ ○ ← OD		Max WP Weight		Standard Pack
	in	in	mm	psi	lbs/ft	
WD12-150	1-1/2	1.63	41.5	75	0.19	300′ - Coil
WD12-200	2	2.13	54.2	120	0.26	300' - Coil
WD12-300	3	3.23	82.0	110	0.44	300' - Coil
WD12-400	4	4.39	111.6	110	0.73	300' - Coil
WD12-600	6	6.20	157.4	35	1.14	300' - Coil

WD12 GRAY PVC LAYFLAT ASSEMBLIES



Camlock C x E



NPSH M x F

Part Number	Hose	Fitting	Fitting	Length	Attaching
Part Number	Size	Α	В	ft	Method
WD12-150CE50	1-1/2	С	Е	50	Band Clamps
WD12-200CE50	2	С	Е	50	Band Clamps
WD12-300CE50	3	С	Е	50	Band Clamps
WD12-400CE50	4	С	Е	50	Band Clamps
WD12-600CE50	6	С	Е	50	Band Clamps
WD12-150MF50	1-1/2	M-NPSH	F-NPSH	50	Band Clamps
WD12-200MF50	2	M-NPSH	F-NPSH	50	Band Clamps
WD12-300MF50	3	M-NPSH	F-NPSH	50	Band Clamps
WD12-400MF50	4	M-NPSH	F-NPSH	50	Band Clamps
WD12-600MF50	6	M-NPSH	F-NPSH	50	Band Clamps





WD13 RED/BROWN PVC LAYFLAT

Tube:Brown PVCReinforcement:Synthetic fiberCover:Brown PVC

Temperature: $-10^{\circ}\text{C to } +55^{\circ}\text{C } (5^{\circ}\text{F to } +130^{\circ}\text{F})$

Application: This hose is a more rugged version of our blue PVC layflat

hose, designed for use where higher working pressures are required. Common applications are rental, construction,

mining, agricultural and marine service.

Branding: FORSAFLEX WD13-200 2" 115 PSI MAX WP

Part Number	→ ID	→ ○ ← OD		→		₩ Max WP	Weight	Standard Pack
	in	in	mm	psi	lbs/ft			
WD13-150	1-1/2	1.63	41.4	120	0.15	300' - Coil		
WD13-200	2	2.14	54.4	115	0.23	300' - Coil		
WD13-250	2-1/2	2.63	66.8	100	0.30	300' - Coil		
WD13-300	3	3.13	79.5	100	0.36	300' - Coil		
WD13-400	4	4.13	104.9	90	0.50	300' - Coil		
WD13-600	6	6.15	156.2	75	0.80	300' - Coil		
WD13-800	8	8.17	207.5	75	1.31	300' - Coil		

WD13 RED/BROWN PVC LAYFLAT ASSEMBLIES



Camlock C x E



NPSH M x F

Part Number	Hose	Fitting	Fitting	Length	Attaching	
raitivuilibei	Size	A	В	ft	Method	
WD13-150CE50	1-1/2	C	E	50	Band Clamps	
WD13-200CE50	2	С	Е	50	Band Clamps	
WD13-300CE50	3	C	Е	50	Band Clamps	
WD13-400CE50	4	С	Е	50	Band Clamps	
WD13-600CE50	6	C	Е	50	Band Clamps	
WD13-150MF50	1-1/2	M-NPSH	F-NPSH	50	Band Clamps	
WD13-200MF50	2	M-NPSH	F-NPSH	50	Band Clamps	
WD13-300MF50	3	M-NPSH	F-NPSH	50	Band Clamps	
WD13-400MF50	4	M-NPSH	F-NPSH	50	Band Clamps	
WD13-600MF50	6	M-NPSH	F-NPSH	50	Band Clamps	

Other lengths and fitting combinations are available.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT NOTICE.





WD14 HD RED/BROWN PVC LAYFLAT

Tube: **Brown PVC** Reinforcement: Synthetic fiber Cover: **Brown PVC**

Temperature: -10°C to +55°C (5°F to +130°F)

Application: This hose is a more rugged version of our blue PVC layflat

> hose, designed for use where higher working pressures are required. Common applications are rental, construction,

mining, agricultural and marine service.

Branding: FORSAFLEX WD14-200 2" 150 PSI MAX WP

Part Number	→ ID	OD mm		→		Max WP	W eight	Standard Pack
	in			psi	lbs/ft			
WD14-150	1-1/2	1.65	41.9	150	0.20	300' - Coil		
WD14-200	2	2.16	54.9	150	0.28	300' - Coil		
WD14-250	2-1/2	2.67	67.8	150	0.44	300' - Coil		
WD14-300	3	3.19	81.0	150	0.54	300' - Coil		
WD14-400	4	4.20	106.7	125	0.67	300' - Coil		
WD14-600	6	6.21	157.7	115	1.25	300' - Coil		
WD14-800	8	8.22	208.9	70	1.48	300' - Coil		

WD14 HD RED/BROWN PVC LAYFLAT ASSEMBLIES



Camlock C x E

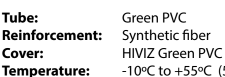


NPSH M x F

Part Number	Hose	Fitting	Fitting	Length	Attaching
Part Number	Size	Α	В	ft	Method
WD14-150CE50	1-1/2	С	Е	50	Band Clamps
WD14-200CE50	2	С	Е	50	Band Clamps
WD14-300CE50	3	С	Е	50	Band Clamps
WD14-400CE50	4	С	Е	50	Band Clamps
WD14-600CE50	6	С	Е	50	Band Clamps
WD14-150MF50	1-1/2	M-NPSH	F-NPSH	50	Band Clamps
WD14-200MF50	2	M-NPSH	F-NPSH	50	Band Clamps
WD14-300MF50	3	M-NPSH	F-NPSH	50	Band Clamps
WD14-400MF50	4	M-NPSH	F-NPSH	50	Band Clamps
WD14-600MF50	6	M-NPSH	F-NPSH	50	Band Clamps



WD15 HIVIZ GREEN PVC LAYFLAT (PHTHALATE FREE) 150



-10°C to +55°C (5°F to +130°F)

Application: This hose is a more rugged version of our blue PVC layflat

hose, designed for use where higher working pressures are required. Common applications are rental, construction,

mining, agricultural and marine service.

Branding: FORSAFLEX WD15-200 2" 150 PSI MAX WP

Part Number	ID	→ ○ ← OD		₩ Max WP	W eight	Standard Pack
	in	in	mm	psi	lbs/ft	
WD15-200	2	2.14	54.4	150	0.23	300' - Coil
WD15-300	3	3.13	79.5	150	0.36	300' - Coil

WD15 HIVIZ GREEN PVC LAYFLAT ASSEMBLIES



Camlock C x E



Length Hose **Fitting Fitting Attaching Part Number** Size Method В Α ft WD15-200CE50 2 C **Band Clamps** Ε 50 WD15-300CE50 3 C Ε **Band Clamps** 50 WD15-200MF50 2 M-NPSH F-NPSH 50 **Band Clamps** WD15-300MF50 3 M-NPSH F-NPSH **Band Clamps** 50



WD20 DURAFLOW (OROFLEX STYLE)

Tube: Black PVC/Nitrile

Reinforcement: Circular woven synthetic fiber

Cover: Black ribbed abrasion and oil resistant nitrile/PVC rubber

-30°C to +80°C (-22°F to +176°F) **Temperature:**

Application: This is a lightweight high pressure, extremely strong hose

for plant washdown, as well as high pressure general water

discharge for construction and rental companies.

Part Number	Cover	→⊙— ID	→ (0)← D	₩ Max WP	Ğ Weight	Standard Pack
		in	in	mm	psi	lbs/ft	
WD20-150	Black	1-1/2	1.70	43.1	200	0.24	200' - Coil
WD20-200	Black	2	2.20	55.8	200	0.31	200' - Coil
WD20-250	Black	2-1/2	2.70	68.5	200	0.45	200' - Coil
WD20-300	Black	3	3.20	81.3	200	0.46	200' - Coil
WD20-400	Black	4	4.25	108.0	200	0.67	200' - Coil
WD20-600	Black	6	6.25	158.7	150	1.14	200' - Coil
WD20-800	Black	8	8.31	209.3	150	1.51	200' - Coil
WD20-1000	Black	10	10.35	263.0	150	2.25	50' - Coil
WD20OR-400	Orange	4	4.25	108.0	200	0.67	200' - Coil
WD20OR-600	Orange	6	6.25	158.7	150	1.14	200' - Coil
WD20OR-800	Orange	8	8.31	209.3	150	1.51	200' - Coil



Camlock C x E



Type B

Part Number	Hose	Fitting	Fitting	Length	Attaching
, are realise.	Size	A	В	ft	Method
WD20-150PF50	1-1/2	FNPSH	MNPSH	50	Expanded
WD20-150CE50	1-1/2	C	E	50	Crimp
WD20-200CE50	2	C	E	50	Crimp
WD20-300CE50	3	С	Е	50	Crimp
WD20-400CE50	4	C	E	50	Crimp
WD20-600CE50	6	C	Е	50	Crimp
WD20-400BS50	4	Ball - Type B	Socket - Type B	50	Crimp
WD20-600BS50	6	Ball - Type B	Socket - Type B	50	Crimp
WD20-800BS50	8	Ball - Type B	Socket - Type B	50	Crimp



WD95 TPU WATER DISCHARGE HOSE

Cover:

Temperature:



Tube: One-piece through the weave TPU **Reinforcement:** Circular woven synthetic yarns

Black abrasion resistant TPU (polyurethane)

-50°C to +70°C (-58°F to +160°F)

Application: Designed for construction sites, waste water industry,

agriculture and mining, transport of abrasive materials, flexible pipeline even in extreme terrain, irrigation and sludge disposal, for heavy duty service under toughest conditions. Perfectly prepared for hydraulic fraction in

shale and oil fields.

Part Number	—⊙— ID	→ ○ ← OD		₩ Max WP	Min BP	W eight	Length
	in	in	mm	psi	psi	lbs/ft	
WD95-600-660-G	6			200	600	1.41	660' - Reel
WD95-800-660-G	8	8.30	210.8	200	600	2.35	660' - Reel
WD95-1000-660-G	10	10.33	262.4	200	600	2.75	660' - Reel
WD95-1200-660-G	12	12.33	313.2	150	450	3.40	660' - Reel

^{*} Includes aluminum Victaulic grooved couplings.



FIELD ATTACHED CLAMP & GROOVED INSERT

Part No.	Size
RGS-800	8"
RGS-1000	10"
RGS-1200	12"

^{*}Sold as sets only.



TWO BOLT GROOVED CLAMP

Part No.	Size
GBC-800	8"
GBC-1000	10"
GBC-1200	12"



PLATED STEEL GROOVED INSERT

Part No.	Size
CNG-800	8"
CNG-1000	10"
CNG-1200	12"

^{*} Also available with stainless Victaulic grooved couplings.

WD30 HEAVY DUTY CHILLER/WATER DISCHARGE HOSE - 150

Tube: Black synthetic rubber

Reinforcement: Synthetic fiber

Cover: Black synthetic rubber **Temperature:** -35°C to +80°C (-30°F to +180°F)

Application: A heavy duty discharge hose used for rental/construction portable

pumps and general water service.

Branding: FORSAFLEX WD30-400 4" HEAVY DUTY CHILLER/WATER DISCHARGE HOSE

150 PSI MAX WP



Part Number ID		→ ((→ ○ ← OD		Weight	Standard	
	in	in	mm	Max WP psi	lbs/ft	Pack	
				ры	103/10		
WD30-150	1-1/2	1.78	45.1	150	0.49	50/100' - Coil	
WD30-200	2	2.32	58.8	150	0.66	50/100' - Coil	
WD30-250	2-1/2	2.81	71.5	150	0.86	50/100' - Coil	
WD30-300	3	3.38	86.2	150	1.35	50/100' - Coil	
WD30-400	4	4.37	110.6	150	1.52	50/100' - Coil	
WD30-500	5	5.40	138.0	150	2.25	50/100' - Coil	
WD30-600	6	6.46	164.4	150	2.84	50/100' - Coil	
WD30-800	8	8.54	217.0	150	4.20	50/100' - Coil	
WD30-1000	10	10.55	268.0	150	5.78	50' - Coil	

WD30 HD RUBBER CHILLER/WATER DISCHARGE ASSEMBLIES



Aluminum C x E



Brass C x E



Part Number	Hose	Fitting	Fitting	Length	Attaching
Part Number	Size	Α	В	ft	Method
WD30-200CE50	2	Aluminum C	Aluminum E	50	Crimp
WD30-300CE50	3	Aluminum C	Aluminum E	50	Crimp
WD30-400CE50	4	Aluminum C	Aluminum E	50	Crimp
WD30-600CE50	6	Aluminum C	Aluminum E	50	Crimp
WD30-200CE50-BR	2	Brass C	Brass E	50	Crimp
WD30-300CE50-BR	3	Brass C	Brass E	50	Crimp
WD30-400CE50-BR	4	Brass C	Brass E	50	Crimp
WD30-400BS50	4	Ball - Type B	Socket - Type B	50	Crimp
WD30-600BS50	6	Ball - Type B	Socket - Type B	50	Crimp
WD30-800BS50	8	Ball - Type B	Socket - Type B	50	Crimp

Other lengths and fitting combinations are available.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT NOTICE.



WD32 WATER JETTING 800

Tube: NBR/SBR, light oil resistance

Reinforcement: Synthetic fiber

Application:

Cover: Black synthetic rubber

Temperature: -30°C to +85°C (-22°F to +185°F)

Stripping layers from hard surfaces, strip mining and washdown

applications. Contact factory for proper fitting recommendation and

coupling procedure.

Branding: FORSAFLEX WD32-400 4" WATER JETTING 800 PSI MAX WP

Part Number	——————————————————————————————————————	→ ○ ← OD		Max WP	W eight	Standard Pack
	in	in	mm	psi	lbs/ft	
WD32-300	3	3.87	98.2	800	2.50	100' - Coil
WD32-400	4	5.02	127.6	800	3.70	100' - Coil
WD32-600	6	7.10	180.4	600	5.60	100' - Coil



WD35/WD38 SJ/DJ INDUSTRIAL MILL DISCHARGE

Tube: Black synthetic rubber

Cover: Single/double jacket, synthetic fiber **Temperature:** -31°C to +85°C (-25°F to +185°F)

Application: A very economical pump discharge and washdown hose.

Not approved for fire fighting service.

WD35 - Single Jacket							
Part Number	— Ф В	Bowl Size	Working	W eight	Standard Pack		
	in		psi	lbs/ft			
WD35-100	1	1- ³ ⁄ ₁₆	150	0.15	50/100' - Coil		
WD35-150	1-1/2	1-3/4	150	0.23	50/100' - Coil		
WD35-200	2	2-1⁄4	150	0.28	50/100′ - Coil		
WD35-250	2-1/2	2-3/4	150	0.39	50/100′ - Coil		
WD35-300	3	3-5/16	150	0.50	50/100' - Coil		
WD35-400	4	4-3/8	150	0.66	50/100' - Coil		

WD38 - Double Jacket							
Part Number	—————————————————————————————————————	Bowl Size	₩ Working	Weight	Standard Pack		
	in		psi	lbs/ft			
WD38-100	1	1-3/8	250	0.19	50/100' - Coil		
WD38-150	1-1/2	1- ¹³ /16	250	0.26	50/100' - Coil		
WD38-200	2	2-5/16	250	0.33	50/100' - Coil		
WD38-250	2-1/2	2- ¹³ / ₁₆	250	0.45	50/100' - Coil		
WD38-300	3	3-3/8	250	0.61	50/100' - Coil		
WD38-400	4	4-1/2	250	0.85	50/100' - Coil		

WD35 INDUSTRIAL MILL DISCHARGE ASSEMBLIES



Part Number	Hose Size	Fitting A	Fitting B	Length ft	Attaching Method
WD35-150PF50	1-1/2	FNPSH	MNPSH	50	Expanded
WD35-250CSA50	2-1/2	FCSA	MCSA	50	Expanded
WD35-150FC50	1-1/2	Forestry	Forestry	50	Expanded
WD35-150FC100	1-1/2	Forestry	Forestry	100	Expanded

Other lengths and fitting combinations are available.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS. WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT NOTICE.



WD45 AVALANCHE SNOWMAKING

Tube: Extremely smooth black synthetic rubber

Reinforcement: Woven filament polyester **Cover:** Woven filament polyester **Temperature:** As low as -48°C (-55°F)

Application: Designed for snowmaking, featuring a high performance

construction.

Branding: FORSAFLEX WD45-200 2" AVALANCHE SNOWMAKING 800 PSI

MAX WP

Part Number	ID in	Bowl Size	Test WP	Weight Ibs/ft	Standard Pack
WD45-150	1-1/2	1- ¹⁵ ⁄16	800	0.24	100' - Coil
WD45-200	2	2-5/16	800	0.32	100' - Coil
WD45-250	2-1/2	2- ¹³ / ₁₆	800	0.44	100' - Coil

Part Number	Hose	Fitting	Fitting	Length	Attaching Method	
rait Number	Size	Α	В	ft		
WD45-150CE15	1-1/2"	1-½" - C	1-½" - E	15	Internal Expanded	
WD45-150CE25	1-1/2"	1-½" - C	1-½" - E	25	Internal Expanded	
WD45-150CE50	1-1/2"	1-½" - C	1-½" - E	50	Internal Expanded	
WD45-150CE100	1-1/2"	1-½" - C	1-1/2" - E	100	Internal Expanded	
WD45-150CE15-2	1-1/2"	2" - C	2" - E	15	Internal Expanded	
WD45-150CE25-2	1-1/2"	2" - C	2" - E	25	Internal Expanded	
WD45-150CE50-2	1-1/2"	2" - C	2" - E	50	Internal Expanded	
WD45-150CE100-2	1-1/2"	2" - C	2" - E	100	Internal Expanded	
WD45-200CE15	2"	2" - C	2" - E	15	Internal Expanded	
WD45-200CE25	2"	2" - C	2" - E	25	Internal Expanded	
WD45-200CE50	2"	2" - C	2" - E	50	Internal Expanded	
WD45-200CE100	2"	2" - C	2" - E	100	Internal Expanded	
WD45-250CE15	2-1/2"	2-1/2" - C	2-1⁄2" - E	15	Internal Expanded	
WD45-250CE25	2-1/2"	2-1/2" - C	2-1/2" - E	25	Internal Expanded	
WD45-250CE50	2-1/2"	2-½" - C	2-1/2" - E	50	Internal Expanded	
WD45-250CE100	2-1/2"	2-1/2" - C	2-1/2" - E	100	Internal Expanded	



WD70 WHITE HOT WATER WASHDOWN HOSE

Tube: EPDM

Reinforcement: Synthetic fiber

Cover: EPDM with Microban

Temperature: -40°C to +99°C (-40°F to +210°F)

Application: A high-quality hose for hot water cleanup service in food processing

plants, diaries, packing houses, bottling plants, breweries, canneries, and

creameries.

Part Number	→ ID	→ ○ ← OD		Max WP	W eight	Standard Pack
	in	in	mm	psi	lbs/ft	
WD70-050	1/2	0.91	21.3	300	0.27	500' - Reel
WD70-075	3/4	1.18	29.7	300	0.40	500'- Reel
WD70-100	1"	1.50	37.3	300	0.60	450' - Reel

WD90 GREEN PAPERMILL WASHDOWN



Black synthetic rubber

Reinforcement: Synthetic fiber

Cover: Green abrasion resistant synthetic rubber

Temperature: $-35^{\circ}\text{C to} +80^{\circ}\text{C} (-31^{\circ}\text{F to} +176^{\circ}\text{F})$

Application: Suitable for hot or cold water washdown service in paper

mills. Hose incorporates an integral built-in tapered rubber

nozzle.

Branding: FORSAFLEX WD90-100 1" PAPERMILL WASHDOWN

HOSE 250 PSI MAX WP

Part Number	—⊖— ID	→ ○ ← OD		₩ Max WP	W eight	Standard Pack	
	in	in	mm	psi @ 20°C / 70°F	lbs/ft		
WD90-075	3/4	1.26	32.0	250	0.40	50' - Coil	
WD90-100	1	1.50	37.0	250	0.56	50' - Coil	

^{*} Both the ¾" and 1" built-in tapered nozzle have a ¾" ID orifice

