



Dissimilar Pipe Coupler for jointing pipes of different materials

DISSIMILAR PIPE COUPLERS





MarMac Dissimilar Pipe Couplers Couplers) are engineered to join, seal, and restrain the connections between pipes of differing material and/or pipes of varying nominal size1. These unique, external sealing bands are reinforced and prevent infiltration into gravity-flow drainage systems.

With hundreds of designs, MarMac DP Couplers are able to join virtually any scenario structurally sound combinations. Our most commonly joined pipe materials are reinforced concrete pipe (RCP), corrugated metal pipe (CMP)², corrugated plastic pipe (HDPE/HDPP), ductile iron (DI), smooth-wall PVC pipe, vitrified clay pipe, and more. Additionally, DP Couplers are a great choice for connecting two pipes of the same material, but with differing nominal diameter, as well as for connecting BMP separator systems.

The minimum length of a DP Coupler is the circumference of the larger outside diameter (if applicable) plus eight inches for overlap. Our DP Couplers are easy to install, cost-efficient, permanent, readily available, and fully customizable.

Universal DP Couplers are available for joining size-for-size pipes; from B-wall RCP



(317) 346-4110 DRAINAGE www.drainagesolutionsinc.com



Dissimilar Pipe Coupler data sheet

(w/o bell) down to SCH40 PVC and every other type of pipe in that nominal size. Universal DP Couplers are heavy duty with 3-ply, 180 mil thickness, and are designed with 4 compression bands to mechanically seal the coupler to the pipe walls. A custom DP Coupler is required for any non-rerolled CMP.

¹ While dependent upon pipe material(s) and/or overall pipe diameter(s), the difference in diameter must not exceed 15% or a maximum of 8" to allow for proper step-down.

² DP Couplers connecting CMP/CSP include an added butyl rope to properly seal the corrugations.

Features & Benefits

- Strong, permanent, shear & puncture resistant
- Easily installed & immediately inspectable
- Tens of thousands in use today with nearly a 100% success rate
- Full-perimeter, positive seal = infiltration-proof
- Specially formulated mastic layer
- Heavy-duty, high quality construction
- · Protection from corrosion, acids & alkali

Applications

- Concrete Pipe (RCP)
- Corrugated Metal Pipe
- PVC (gravity flow)
- All Gravity Flow Pipe

- Corrugated HDPE Pipe
- Vitrified Clay Pipe
- Ductile Iron Pipe

Availability

- Pipe sizes: All sizes of gravity-flow pipe
- Standard, Chemical Resistant, or UV Resistant

Specifications

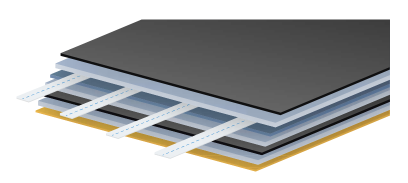
MarMac DP Couplers are strategically manufactured with sandwiched layers of cross-laminated polyethylene, woven polypropylene, rubberized "cold-flow" mastic, and integrated compression bands, similar to our PolySeal couplers. DP Couplers are three-ply with a total thickness of approximately 180 mils. See the Typical Properties table for more information.

DP Couplers integrate several unique components into a single, customizable, full-perimeter, external sealing band. Our specially-formulated, rubberized mastic aggressively adheres to all known pipe surfaces, providing a positive seal to battle infiltration. The coupling is reinforced with a sheet of durable, woven polypropylene which provides shear and puncture resistance. An outside backing of heavy-duty, cross-laminated polypropylene protects the joint from future infiltration, acids, and alkali. They are constructed with four integrated compression bands, which when tightened, form a mechanical seal, permanently bonding the mastic to the pipe wall.



Dissimilar Pipe Coupler data sheet





TYPICAL PROPERTIES	MIN	MAX	
RUBBERIZED MASTIC			
Ash-inert matter	8.0%	15.0%	
Volitiles	0.1%	2.0%	
Softening temp	175 °F		
Specific gravity	0.95	1.05	
Penetration	60 dmm	90 dmm	
Flow	10 mm	10 mm	
POLYETHYLENE BACKING			
Tensile strength	4000 psi		
Elongation at break	100%		
Tear resistance	1500 psi		
Water absorption		0.01%	
REINFORCING MESH ELEMENT			
Tensile strength warp	75 lb/in		
Tensile strength fill	75 lb/in		
Elongation at break warp	20 lb/in		
Elongation at break fill	20 lb/in		

Performance

Because DP Couplers are utilized in a wide variety of field applications, MarMac makes no claim regarding the hydrostatic performance of this product in field applications since the character of installation can neither be predicted nor controlled by MarMac. DP Couplers are however, generally considered a soil-tight, infiltration-proof, exfiltration-resistant jointing system in most applications.

Common Connections

Some of our most popular pipe jointing scenarios are as follows. The black, vertical lines shown in the drawings represent compression band placement. The thinner lines signify our standard-duty compression bands, while the thicker lines are butyl reinforced bands. The light blue section represents coupler & overall joint coverage. These are in no way a comprehensive list, nor a suggestion that these connections perform better than others.

