All Synthetic Double Jacket Mill Hose

Ideal for open end discharge applications. Not intended for fire fighting service.

- · Outer construction: double jacket, all synthetic • Tube construction: black, extruded synthetic rubber
- Rated Pressure: 250 PSI
- Working Pressure: 200 PSI



Hose Size	Bowl Size	Length	Dixon Part #
1½"	1-11/16"	50'	DM15-50UC
11/2"	1-11/16"	100'	DM15-100UC
2"	2-3/8"	50'	DM20-50UC
2"	2-3/8"	100'	DM20-100UC
21⁄2"	2-11/16"	50'	DM25-50UC
21⁄2"	2-11/16"	100'	DM25-100UC

* Double jacket hoses are not recommended for use with field reattachable couplings (Flat Seal).

400# Double Jacket All Polyester Mill Hose - White

- Outer construction: double jacket, all polyester
- Tube construction: black, extruded synthetic rubber
- Proof Pressure: 400 PSI
- Service Test Pressure: 200 PSI

We Ship World Wi

Working Pressure: 180 PSI



Coupled with female and male expansion ring couplings

Thread	Coupling	Length	Dixon
NH (NST)	Type		Part #
1½"	Rocker lug, <i>aluminum</i>	50'	C415W50RAF
2½"	Rocker lug, <i>aluminum</i>	50'	C425W50RAF

* Double jacket hoses are not recommended for use with field reattachable couplings (Flat Seal).

Consult the factory for pricing and availability for any of the following features:

WebSales@GoodyearRubberProducts.com

- 25' and 100' lengths
- Other threads and configurations

