Synthetic Mill Hose

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

Features:

outer construction: single jacket, all synthetic

- tube construction: *black, natural rubber liner*
- ratings:
 - rated pressure: **250 PSI** at 70°F (21°C) working pressure: **125 PSI** at 70°F (21°C) temperature range: -15°F to 118°F

	Uncoupled						
	Size	Bowl	Length	Part #			
	1"	1-1/4"	50'	M10-50UC			
	1"	1-1/4"	100'	M10-100UC			
	11⁄2"	1-11/16"	25'	M15-25UC			
	11⁄2"	1-11/16"	50'	M15-50UC			
	1½"	1-11/16"	100'	M15-100UC			
NG.	2"	2-1/4"	25'	M20-25UC			
	2"	2-1/4"	50'	M20-50UC			
	2"	2-1/4"	100'	M20-100UC			
	21⁄2"	2-11/16"	25'	M25-25UC			
	21⁄2"	2-11/16"	50'	M25-50UC			
	21⁄2"	2-11/16"	100'	M25-100UC			
	3"	3-3/8"	25'	M30-25UC			
1	3"	3-3/8"	50'	M30-50UC			
the second	3"	3-3/8"	100'	M30-100UC			
	4"	4-3/8"	25'	M40-25UC			
	4"	4-3/8"	50'	M40-50UC			
	4"	4-3/8"	100'	M40-100UC			
	6"	6-3/8"	25'	M60-25UC			
	6"	6-3/8"	50'	M60-50UC			

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

75' lengths



Coupled with female and male expansion ring couplings

Size	Length	Aluminum Rocker Lug NPSH Part #	Aluminum Rocker Lug NST Part #	<i>Aluminum Rocker Lug</i> Customer Thread Part #	Aluminum Rocker Lug MNPT x MNPT Part #
1½"	50'	M15-50RAS	M15-50RAF		M15-50RAT
1½"	100'	M15100RAS	M15100RAF		M15100RAT
2"	50'	M20-50RAS			M20-50RAT
2"	100'	M20100RAS			M20100RAT
21⁄2"	25'	M25-25RAS	M25-25RAF	M25-25RA	
21⁄2"	50'	M25-50RAS	M25-50RAF	M25-50RA	M25-50RAT
21⁄2"	100'	M25100RAS	M25100RAF	M25100RA	M25100RAT

¹ Customer Thread (must specify) refer to legend on page 705

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

- 75' lengths
- other threads and configurations