Single Jacket Mill Hose

Heavy duty lay-flat hose with thicker outer jacket

- extra thick cover, ideal for rugged and tough conditions. Excellent abrasion and puncture resistance.

Applications: • WATER DISCHARGE • WASH DOWN

COVER: Polyester Single Jacket

► TUBE: Natural Rubber Liner

► TEMPERATURE: -22°F to 158°F

► SAFETY FACTOR: 3:1

Part Number	I.D.	Length	Working Pressure	Lbs./Roll
AH-1.5-MILL-SJ	1-1/2"	100 FT	150 PSI	19.62 Lbs
AH-2-MILL-SJ	2″	100 FT	150 PSII	26.9 Lbs
AH-2.5-MILL-SJ	2-1/2"	100 FT	150 PSI	35.49 Lbs
AH-3-MILL-SJ	3″	100 FT	150 PSI	44.75 Lbs
AH-4-MILL-SJ	4"	100 FT	150 PSI	70.77 Lbs

Double Jacket Mill Hose

Heavy duty lay-flat hose with thicker double-outer jacket. Extra outer jacket providing higher abrasion, puncture and cut resistance. Ideal for rugged and tough conditions.

Applications: • WATER DISCHARGE • WASH DOWN

COVER: Polyester Outer Jacket

INNER LINER: Polyester Inner Jacket

CORE: Natural Rubber Liner

► TEMPERATURE: -22°F to 158°F

SAFETY FACTOR: 3:1

Part Number	I.D.	Length	Working Pressure	Lbs./Roll
AH-1.5-MILL-DJ	1-1/2"	100 FT	250 PSI	26.9 Lbs.
AH-2-MILL-DJ	2″	100 FT	250 PSI	36.82 Lbs.
AH-2.5-MILL-DJ	2-1/2"	100 FT	250 PSI	47.18 Lbs.
AH-3-MILL-DJ	3″	100 FT	250 PSI	58.42 Lbs.
AH-4-MILL-DJ	4"	100 FT	250 PSI	82.23 Lbs.

Single Jacket Mill Hose

POPULAR ASSEMBLIES



Part Number	────────────────────────────────────	Ends	Attaching Method
PA-1.5-MILL-SJ-C-E-100FT	1-1/2" X 100 FT	CAMLOCKS	CRIMPED
PA-2-MILL-SJ-C-E-100FT	2" X 100 FT	CAMLOCKS	CRIMPED
PA-2.5-MILL-SJ-C-E-100FT	2-1/2" X 100 FT	CAMLOCKS	CRIMPED
PA-3-MILL-SJ-C-E-100FT	3" X 100 FT	CAMLOCKS	CRIMPED
PA-4-MILL-SJ-C-E-100FT	4" X 100 FT	CAMLOCKS	CRIMPED



Part Number	────────────────────────────────────	Ends	Attaching Method
PA-1.5-MILL-SJ-NPSH-50FT	1-1/2" X 50 FT	NPSH	EXPANDED
PA-2-MILL-SJ-NPSH-50FT	2" X 50 FT	NPSH	EXPANDED
PA-2.5-MILL-SJ-NPSH-50FT	2-1/2" X 50 FT	NPSH	EXPANDED
PA-3-MILL-SJ-NPSH-50FT	3" X 50 FT	NPSH	EXPANDED
PA-4-MILL-SJ-NPSH-50FT	4" X 50 FT	NPSH	EXPANDED

Double Jacket Mill Hose

POPULAR ASSEMBLIES



