

Salem FLEX Slurry Handling Hose is used for the transfer of sand & aggregates, ores and tailings in milling operations. It's been utilized in quarries, in mines, and in industrial material handling applications. Salem FLEX is also well suited for field fit applications when a precise length is not known until installation. The cost saving efficiency of Salem-Republic Rubber's Salem FLEX is wide ranging.





Salem FLEX Cut End Slurry Hose

Suction and discharge service where on-site hose assembly fabrication is required. Available in minimum 10' length (5' increments available after 10')

**Custom lengths and tube materials available upon request



Construction:

Tube: Abrasion and cut resistant black gum rubber.

Reinforcement: High tensile strength fabric/cord and a spring steel wire helix.

Cover: Abrasion, ozone, and UV resistant SBR

Ends: Designed to fit Salem Republic Rubber provided aluminum split flanges

(sold separately)

Part No.	I.D. (Inches)	O.D. (Inches)	Thickness (Inches)	MBR (Inches)	Length (Feet)	PSI	Weight (lbs/ft.)
N6429-6B-S3701-040	4	5.2	3/8"	18	50	150	4.7
N6429-6B-S3701-060	6	7.3	3/8"	26	50	150	7.4
N6429-6B-S3701-080	8	9.2	3/8"	36	50	150	10.4
N6429-6B-S3701-100	10	11.5	3/8"	45	50	150	15.5
N6429-6B-S3701-120	12	13.6	3/8"	54	50	150	21.1
N6429-6B-S3701-140	14	15.6	3/8"	62	40	150	27.2





Aluminum 150# split flanges and gaskets available in 4" -14" Designed to fit Salem Republic Rubber provided flex hose.