

Kanaflex®



KANAFLEX HOSE

SM

Tough enough... and light enough... to take it.

THE ECONOMICAL SOLUTION TO PVC AND THE HIGH COST OF CONVENTIONAL RUBBER HOSE.



Series 300 EPDM (100%)

All-Weather Suction Hose.

Use it everyday for agricultural, construction or water suction application... from seeding to spreading herbicides, removing standing water, to sewer and cesspool cleaning.

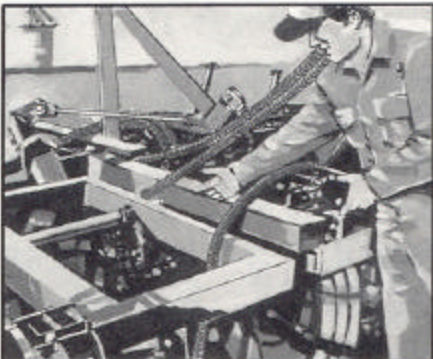
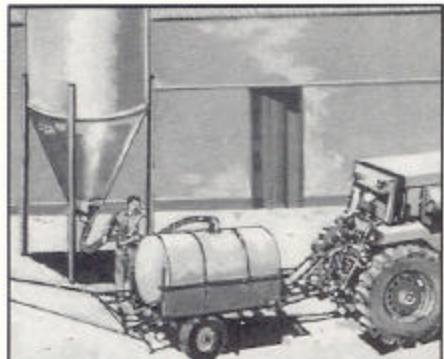
Perfect hose for handling...

- **AGRICULTURAL CHEMICALS**
- **ABRASIVES**
- **SEED**
- **WATER**
- **DRY AND LIQUID FERTILIZERS**
- **GRAINS**
- **SLURRY**

Kanaflex®

SERIES 300 EPDM (100%) ALL-WEATHER SUCTION HOSE.

THE BEST HOSE TO DO THE JOB RIGHT.



• Agricultural • Construction • Rental Equipment • Cesspool/Sewer Cleaning • Plant Maintenance

Long life... abrasion resistant cover lasts longer than PVC and conventional rubber hose.

Weatherproof... Kanaflex is highly resistant to temperature changes and deterioration by sun, ozone or mildew.

Easy drag... exposed helix makes handling easy.



Flexible... lends itself to working in tight spaces. Flexible in low temperatures especially when compared to PVC.

Lightweight... up to 50% lighter than conventional rubber hose, so it's easier to handle and less expensive to transport.

Smooth bore... combined with smooth bending characteristics, makes for the fastest, most efficient transfer of materials.

Economical... initial cost is low, and Kanaflex is almost maintenance-free, to save you money in the long run.

KANAFLEX SERIES 300 EPDM SPECIFICATIONS:

INSIDE DIAMETER, Inches	OUTSIDE DIAMETER, Inches	PITCH, Inches	MIN. BENDING RADIUS 72°F, Inches	WORKING PRESSURE 72°F, PS.I.	BURSTING PRESSURE 72°F, PS.I.	VACUUM RATING 72°F, In./Hg	WEIGHT, Lbs./Ft.
1	1.34	0.30	1.9	50	220	29.8	0.23
1½	1.65	0.33	3.2	50	220	29.8	0.34
1½	1.84	0.35	3.2	50	220	29.8	0.40
2	2.43	0.39	5.2	50	190	29.8	0.67
2½	2.94	0.56	5.6	50	190	29.8	0.92
3	3.52	0.59	7.1	43	150	29.8	1.10
4	4.61	0.65	11.0	38	140	29.8	1.84
5							
6	6.69	0.87	20.0	23	100	28.0	3.07

Temperature range: -40° to 158°F.

Refer to chemical resistant chart in our catalog.

Kanaflex®
CORPORATION OF ILLINOIS

DISTRIBUTED BY: