

TURBO HUMP HOSE

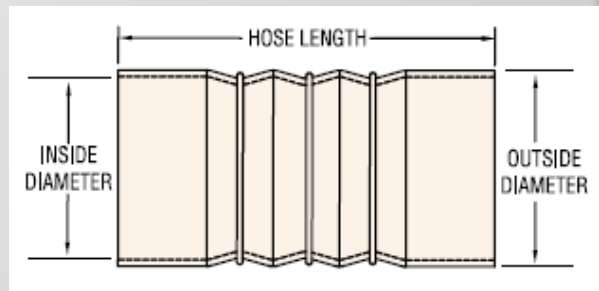
Charge Air Bellows - Hot Side



Charge Air Cooler (CAC) Application

Description

Designed and engineered to provide a connection between engine mounted charge air system components. Ideal for handling slight misalignments and isolating vibration between hose ends.



Feature Benefits

4-ply silicone aramid reinforced configuration.

Convolutions increase flexibility in high vibration situations.

316 stainless steel restraining rings reduce swell and increased hoop strength.

Recommended for temperatures: -65° to 500°F (-53.9°C to 260°C).

Fluorocarbon liner available for increased petrochemical combustion residue resistance.

Combines high performance and economy, UV and ozone resistant.

Item Code	Nom I.D	Nom O.D	Length
SILT-350-H	3.5"	3.76"	6.00"
SILT-450-H	4.5"	4.71"	6.00"
SILT-500-H	5"	5.22"	6.00"

TORONTO - MONTREAL - EDMONTON - HOUSTON



BUCHANAN RUBBER LTD

Quality Product, Competitive Prices, Outstanding Service

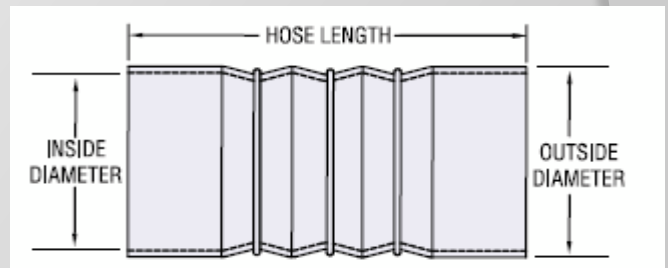
TURBO HUMP HOSE

Turbo Hump Hose - Cold Side



Description

Designed and engineered to provide a connection between engine mounted charge air system components. Ideal for handling slight misalignments and isolating vibration between hose ends.



Feature Benefits

4-ply silicone polyester reinforced configuration.

Convolutions increase flexibility in high vibration situations.

316 stainless steel restraining rings reduce swell and increased hoop strength.

Recommended for temperatures: -65° to +350°F (-53.9°C to +176.6°C).

Fluorocarbon liner available for increased petrochemical combustion residue resistance.

Combines high performance and economy.

UV and ozone resistant.

Item Code	Nom I.D	Nom O.D	Length
SILT-300	3"	3.26"	6.00"
SILT-400	4"	4.36"	6.00"

www.buchananrubber.com

TORONTO - MONTREAL - EDMONTON - HOUSTON

50 Fasken
Dr,
Toronto, ON
M9W1K5

9555 Henri
Bourassa W,
St Laurent, QC
H4S1S7

9547-12Ave
SW,
Edmonton, AB
T6X0C3

5731 Harvey
Wilson Dr,
Houston, TX
77020