EXHAUST WRAP

INSTRUCTIONS AND APPROXIMATE COVERAGE FOR INSTALLING EXHAUST INSULATING WRAP

1" EXHAUST INSULATING WRAP

Pipe Size:	1%"	11/2"	1%"	1¾"	17%"	2"	21/8"	21/4"
Inches of Wrap per foot of Pipe:	70"	76"	82"	88"	95"	101"	108"	113"

2" EXHAUST INSULATING WRAP

Pipe Size:	2"	3"	4"	5"	6"
Inches of Wrap per foot of pipe:	44"	57"	70"	83"	96"
Coverage per 50 ft roll of Wrap:	13'	11'	9`	7'	5'

APPLICATION GUIDES FOR HEADERS

ENGINE TYPE	INSULATING WRAP	SNAP STRAP	HY-COTE PAINT	TURBO KIT	HEADER MANIFOLD BLANKET
Small Engines	1/T11001	1.T13001	1/T12001		
4 Cylinder Engines	1/T11002	1/T13001	1/T12001	1/T15001	1/T14004
V-6 Cylinder	2/T11002	1/T13001	2/T12001	1/T15002	1/T14003
Engines					
V-8 Cylinder	2/T11002	1/T13001	2/T12001	1/T15002	1/T14003
Engines	1.55		10	9.1	28
Straight 6	2/T11002	1/T13001	2/T12001	97	1/T14004
Big Blocks	3/T11002	1/T13002	3/T12001	1/T15002	1/T14003
180 Header	3+/T11002	1/T13002	3+/T12001	1/T15002	

Moisten wrap in a shallow pan of water to make it more pliable – **DO NOT SOAK!** Wrap material around pipe at end furthest from engine and secure with **SNAP STRAP** (available separately). Wrap tightly, neatly and overlap ¼". Trim any excess material and fasten end with **SNAP STRAP**. Allow **EXHAUST INSULATING WRAP** to dry thoroughly. Start engine in a well-ventilated area. Material may smoke for up to 5 minutes until cured. After curing it should not smoke again. Do not use high-pressure wash on material.