

MEASURING GUIDE FOR CUSTOM TURBINE JACKETS.

All measurements should be in inches. Please use a soft tape measure or tailor's tape measure when recording measurements for radius or elbows. Heatshield Products does not assume any liability for miss recorded measurements. Any changes due to bad measuring will be at an additional cost. Use one guide per jacket needed. Print as many copies as needed.

Measurement 1:
Measure the circumference of the turbine housing.



Measurement 2:
Measure the diameter of the turbine housing.



Measurement 3:
Measure the diameter of the bearing housing outlet (cold side).



Measurement 4:
Measure the diameter of the turbine exhaust gas outlet (hot side).



Measurement 5:
Measure the width on the wide side of turbine exhaust inlet, the part near the flange or v-band mount.









Measurement 6:
Measure the width of the narrow side of turbine exhaust housing, the part going back into the turbine.



Measurement 7 (optional):
Measure the height and from edge of turbo for waste gate actuator. *This is only if your turbo has internal wastegate.*



Your Reference Number:	_____
Quantity:	_____
Measurement 1:	_____
Measurement 2:	_____
Measurement 3:	_____
Measurement 4:	_____
Measurement 5:	_____
Measurement 6:	_____
Measurement 7A (optional):	_____
Measurement 7B (optional):	_____

Outer Color:			
Silver/Grey: <input type="checkbox"/>	Black: <input type="checkbox"/>	Gold: <input type="checkbox"/>	Black: <input type="checkbox"/>
			
Attachment			
Lacing Hook: <input type="checkbox"/>	Button Stud: <input type="checkbox"/>	D Ring: <input type="checkbox"/>	
			

Upon completion, email or fax form back to Heatshield Products, Inc.
Fax (760) 755-7328 or email sales@heatshieldproducts.com.