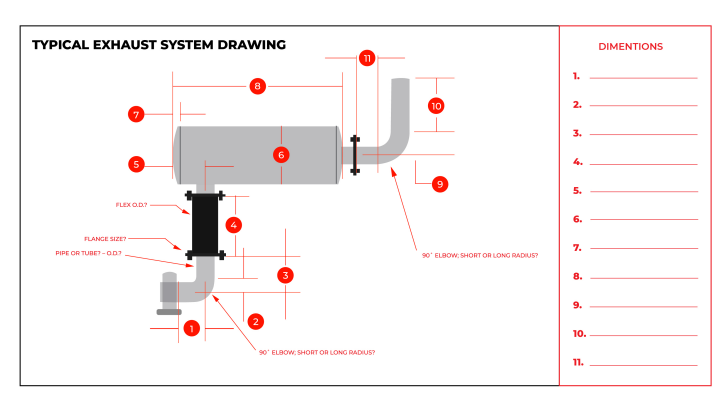


OBTAINING A QUOTE FROM HEAT COVER MANUFACTURING ON EXHAUST INSULATION SYSTEMS

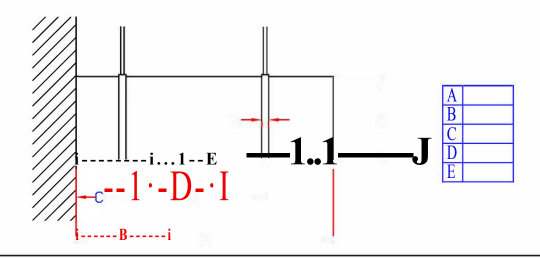
In order to obtain a quote for insulation blankets on an exhaust system, the following steps should be followed where ever possible. At any stage, if there are any questions, please do not hesitate to call Heat Cover Manufacturing.

- 1. Make a sketch of the exhaust system indicating the required dimensions. A sketch in CAD is best, but hand sketches are also suitable. A sample sketch is shown below. See the following pages that indicate exactly which dimensions Heat Cover Manufacturing requires for piping, flexes, flanges, elbows, and silencers. For all other items, contact us.
- 2. If insulation is required on the engine components (eg. manifold, turbo, etc.) make note of the engine make and model. We probably have blanket templates and information on that engine in our extensive engine library. If we do not have enough information on that specific engine, arrangements will be made.
- 3. Where ever possible, digital photographs of the entire system are most helpful.
- 4. Send us the information by fax or e-mail. We try and reply to standard quote requests within 24 hours.

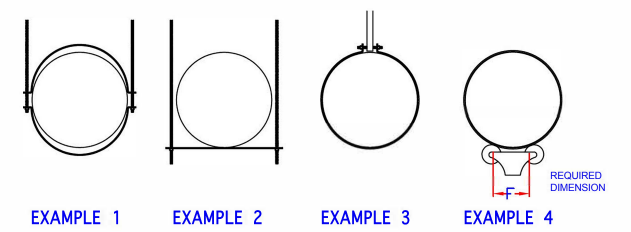


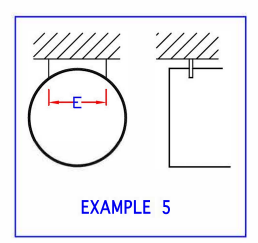


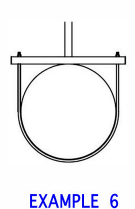
REQUIRED INFORMATION FOR STRAIGHT PIPE AND PIPE BRACKETS



INDICATE BRACKET TYPE WHERE RELEVANT









REQUIRED INFORMATION FOR FLEXES, FLANGES, AND ELBOWS

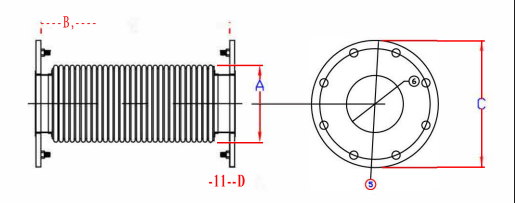
FLEX AND FLANGES

FLEXES

A OD B LENGTH

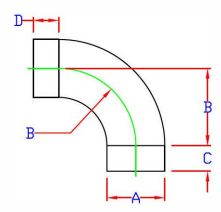
FLANGES

C OD D Flange Width



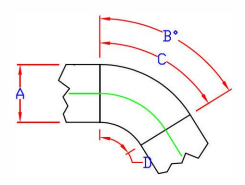
go. ELBOWS

Α	OD	
В	Radius Length	_
C	Extension 1	
D	Extension 2	



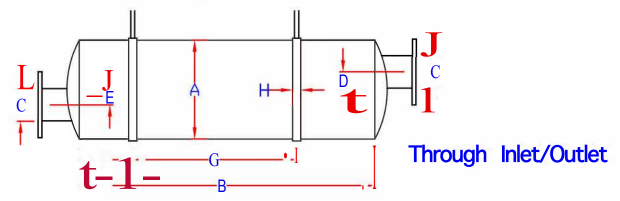
MISCILANEOUS ELBOWS

Α	OD	
В	Anale (if known)	
C	Outer Arc Length	
D	Inner Arc Length	





REQUIRED SILENCER INFORMATION

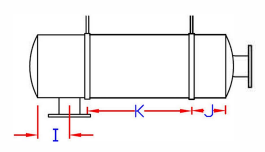


ALL SILENCER VERSIONS

		$ 0\rangle$	
		Weld to weld length	
(Inlet/outlet OD	
П	5	Outlet offset (0 if N/A)	

THRU INLET/OUTLET VERSION ONLY

E	Inlet offset (O if N/A)	
F	Support 1 Offset (if applicable)	
G	Support 2 Offset (if applicable)	
Н	Support Width	

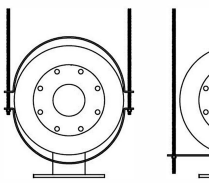


Side Inlet

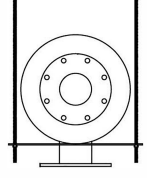
SIDE INLET VERSION ONLY

	Inlet off					1
J	Support	1	Offset	(if	applicable)	
K	Support	2	Offset	(if	applicable)	

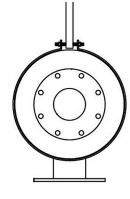
TYPICAL SILENCER HANGER/SUPPORT DRAWING



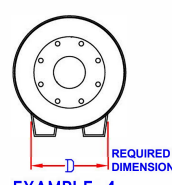
EXAMPLE 1



EXAMPLE 2



EXAMPLE 3



EXAMPLE 4

Please indicate the relevant support system.