

<b>4</b>	<b>STM PIPE CONNECTION</b>				
	Drawing # 211D4587				
	Temp. 1050 F	Surface Temp. 140F @ 80 F Ambient			
		Cal Sil PC for Inner Layer of 10 x 3.5	10 x 1.5	LF	18
		Cal Sil PC for Outer layer of 10 x 3.5	14 x 2	LF	18
		Cal Sil PC for Inner Layer of 12 x 3.5	12 x 1.5	LF	3
		Cal Sil PC for Outer layer of 12 x 3.5	16 x 2	LF	3
<b>5</b>	<b>ACCESSORIES:</b>				
		SRC SS PH #8x1/2 Screws		EA	1000
		16 ga SST Type 304 Tie Wire		LBS	50
		81-42 Lagging Adhesive 2 Gal pails		PL	8
		Lagging Cloth		RLS	1
		.016 X 36 X 100 Smooth Aluminum	PAINTED GREY	RLS	5
		Stainless Steel Hex Mesh	1" X 24" X 150'	RLS	2
		1/2" x .020 Type 304 SST Bands (28# Rolls)		LBS	112
		1/2" Type 304 SST Wing Seals		EA	1000
		High Temp Cement		BGS	4
		Finishing Cement		BGS	17
		Dow 732 Caulking		TB	9

*Customer: GE POWER SYSTEMS*

*Project Name: CENTRAL FLORIDA*

*Removable insulation covers  
for HP; RH Turbine #270773*



**ADVANCE THERMAL CORP.**

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Scope of conventional insulation for project

DRAWN J. Gorfinkel	Date 03/10/10	DWG. NO.  <b>27W020636-15</b>	REVISION  <b>0</b>
PR. MANAGER A. FELDMAN	Date 03/10/10		
APP'D A. Lipkind	Date 03/10/10		