3E Plus[®] Insulation Thickness Calculator

3E Plus® is NAIMA's insulation thickness calculator tool that allows users to easily calculate the appropriate insulation thickness for any application.

Look for it in 2022!

The **new online version** will keep the features that have made the calculator a high-demand product, and add a few new features that will allow users to:



- Obtain results over range of input values
- Share materials
- See results comparison feature
- Save/share projects
- Obtain additional reporting options
- Maintains ASTM C680
 calculation method

This online tool will be easier to navigate with a streamlined dashboard and improved features.

💋 NAIMA			CALCULATIONS M	ATERIALS TEAMS CHARLIEN
Projects ·	Insulation Details		Results	1 < X
	- Senten Application		- Calculation Results	
Scenario A (current) Tube / Horacontal / Rigit <	Tube - Vertical ASTM C S85 Flexible	Insulation Preview ×	Combined *	= COMPARE
Scenario B Tube (Horizonal / Rigit	Insulation Layers	*	Table	
Scenario C Tote / Versual / Feedba	Type Name	Lock Thickness	Name Tags	Lorem Ipsum
+ Add Scenario	Base Metal Steel	Pa 13	Alquam Encidunt (1951)	mauris eu 66
Exemple Project 2 ~	Insulation 850F Mineral Fiber. / ×	Vey	Vestibulum auctor	dapibus neque 55
Example Project 3 ~	Jacket Material O.6 Copper	Pic 13	Nunc dignissim	risus id metus 98
			Clas onare Tap	tristique elt 27
	Calculations	CALCULATE	Vinamus vest (Tgg)	nec ante 64
	- Celulation Types	Calculation Defaults	Praesent placerat.	risus quis 27
	Heat Loos Tear S (Heat Fibe Limitation S +2 More	My User Defaults Imperial	Fusce pellent	suscipit nith 44
	Heat Loss/Year		Integer vitae	libers at 27
	Process Tamp 850 1F 25	10 10 16 in every 1 in	Chart	
	Dust Depth Vind Speed 18 In 0	Duct Width	80	. T.
	Heat Flow Limitation	Single Value 24 in		
	Interface Temperatures	10 in to 16 in 1 in		
			20	

The image above is a conceptual draft of the new version of 3E Plus[®]. The final product may not resemble this.

Get the Facts for a Stronger Business

Learn more about fiberglass and mineral wool insulation at InsulationInstitute.org

NALIMA North American Insulation Manufacturers Association

P.O. Box 1906 • Alexandria, VA 22313 InsulationInstitute.org • 703.684.0084