























## 3.8. Toolbar Reference Table

Button	Description	Menu / Choice	Short cut
	New THERM file	<u>F</u> ile / <u>N</u> ew	Ctrl+N
	Open existing THERM file	<u>F</u> ile / <u>O</u> pen	Ctrl+O
	Save THERM file	<u>F</u> ile / <u>S</u> ave	Ctrl+S
	Print THERM file	<u>F</u> ile / <u>P</u> rint	Ctrl+P
			
	Draw Polygon	<u>D</u> raw / <u>P</u> olygon	F2
	Draw Rectangle	<u>D</u> raw / <u>R</u> ectangle	F3
	Repeat Mode This button can be used with the Draw Polygon, Draw Rectangle, Insert Point, Tape Measure, Edit Points, Move, and Fill Void buttons to repeat those functions.	<u>D</u> raw / Repeat Mode	
	Insert Point	<u>D</u> raw / <u>I</u> nsert Point	Shift F6
	Turn on Tape Measure	<u>D</u> raw / Measures	F8
	Edit Points	<u>D</u> raw / <u>E</u> dit Points	
	Move polygon or rectangle	<u>D</u> raw / <u>M</u> ove	F11
	Set drawing origin	<u>D</u> raw / Set Origin	Shift F7
	Change Snap Settings		F12 (opens Options/Preferences)
	Turn on Zoom to enlarge view of drawing	<u>V</u> iew / <u>Z</u> oom	Zoom to fit: F7 Zoom In: right mouse button Zoom Out: shift right Center: Ctrl-right mouse button
	Select Materials or Boundary Conditions		
	Fill void	<u>D</u> raw / Fill <u>V</u> oid	
	Draw Boundary Conditions	<u>D</u> raw / <u>B</u> oundary Conditions	F10

	Calculate	<u>C</u> alculation / <u>C</u> alculation	F9
	Show Results	<u>C</u> alculation / Show <u>R</u> esults	
	Show U-factors	Calculation/ Show U-factors	Ctrl-F9
	Switch Unit Systems between SI and IP	<u>O</u> ptions / Switch <u>U</u> nits	

### 3.9. Other Shortcuts

Description	Menu/Choice	Shortcut
Set Material	<u>L</u> ibraries/ <u>S</u> et Material	F4
Material Library	<u>L</u> ibraries/ <u>M</u> aterial Library	Shift-F4
Set Boundary Condition	<u>L</u> ibraries/ Set Boundary <u>C</u> ondition	F5
Boundary Condition Library	<u>L</u> ibraries/ <u>B</u> oundary Conditions	Shift-F5
Glazing Systems	<u>L</u> ibraries/ Glazing Systems	F6
Display Options	Calculation/ Display Options	Shift-F9
Snap to point or polygon within sticky distance of the cursor		Space bar
Snap to the last point drawn		End
Decrease the step size by a factor of 10.		Ctrl-Arrow key
Open the Step Size dialog box		<i>Press the period button on your keyboard</i>