

ENERGY CONSERVATION FOR RESIDENTIAL PROJECTS ONLY

To SIMPLFY the application requirements, please clarify how your project complies with the energy conservation requirements of the Residential Code of Ohio (RCO) by checking one of the Energy Code Compliance Path boxes below:

Maximum					EMENTS BY COMPONETS Minimum Insulation R-Vales				
Zone	Window and Glass Door U-Factor	Skylight Glazing U- Factor	Ceiling	Wood Frame Wall	Mass Wall	Floor	Basement Wall	Slab Perimeter	Crawlspace Wall
4	.32	.55	R-49	20 or 13+5	R-8/13	R-19	R-10/13	R-10 / 2ft	R-10/13
ease indicat	e proposed design v	values							
				Attached E Section 11	•	ciency (F	RESCHECK) documer	ntation
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	elow OHBA ONETS	A - INSUL	ATION A	11 (12 1 11 (11					
		A - INSUL. Maximum	ATION			Minimu	m Insulation		
	Window and Glass Door	Maximum Skylight Glazing U-	Ceiling	Wood Frame Wall	Mass Wall	Minimu			Crawlspace Wall
COMPO	Window and	Maximum Skylight		Wood Frame			m Insulation Basement	R-Vales Slab	
Zone	Window and Glass Door U-Factor	Maximum Skylight Glazing U- Factor	Ceiling	Wood Frame Wall	Mass Wall	Floor	m Insulation Basement Wall	R-Vales Slab Perimeter	Wall
Zone 4	Window and Glass Door U-Factor	Maximum Skylight Glazing U- Factor .60	Ceiling	Wood Frame Wall	Mass Wall	Floor	m Insulation Basement Wall	R-Vales Slab Perimeter	Wall
Zone 4 lease indicate	Window and Glass Door U-Factor .32	Maximum Skylight Glazing U- Factor .60	Ceiling R-38	Wood Frame Wall 20 or 13+5	Mass Wall R-13/17	Floor R-19	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter	Wall
Zone 4 Please indicate	Window and Glass Door U-Factor .32	Maximum Skylight Glazing U- Factor .60	Ceiling R-38	Wood Frame Wall	Mass Wall R-13/17	Floor R-19	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter	Wall
Zone 4 Please indicate	Window and Glass Door U-Factor .32 e proposed design v	Maximum Skylight Glazing U- Factor .60 values	Ceiling R-38	Wood Frame Wall 20 or 13+5	Mass Wall R-13/17 ervation (R-19 Code App	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter R-10 / 2ft	Wall R-10/13
Zone 4 Please indicate Path	Window and Glass Door U-Factor .32 e proposed design variation Code Partial Code Pa	Maximum Skylight Glazing U- Factor .60 values	Ceiling R-38	Wood Frame Wall 20 or 13+5	Mass Wall R-13/17 ervation (R-19 Code App	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter R-10 / 2ft	Wall R-10/13
Zone 4 Please indicat	Window and Glass Door U-Factor .32 e proposed design variation Code Partial Code Pa	Maximum Skylight Glazing U- Factor .60 values	Ceiling R-38	Wood Frame Wall 20 or 13+5	Mass Wall R-13/17 ervation (R-19 Code App	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter R-10 / 2ft	Wall R-10/13
Zone 4 Please indicat Path Residen	Window and Glass Door U-Factor .32 e proposed design variation Code Partial Code Pa	Maximum Skylight Glazing U- Factor .60 values 18 Interna	R-38 ational E — Please	Wood Frame Wall 20 or 13+5	Mass Wall R-13/17 ervation (R-19 Code App	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter R-10 / 2ft	Wall R-10/13
Zone 4 Please indicat Path Residen Followed Comp	Window and Glass Door U-Factor .32 e proposed design value 15: The 202 tial Code Padi:	Maximum Skylight Glazing U- Factor .60 values 18 Interna ath Option	Ceiling R-38 Ational E — Please	Wood Frame Wall 20 or 13+5	Mass Wall R-13/17 ervation (R-19 Code App	m Insulation Basement Wall R-10/13	R-Vales Slab Perimeter R-10 / 2ft	Wall R-10/13

Heating and Cooling equipment Efficiencies.

Signature of owner/agent Date

Computer programs such as REScheck generate such a certificate as part of the analysis, or you may create your own Certificate identifying actual Insulation R-Values; Window & Door U-Factors; and