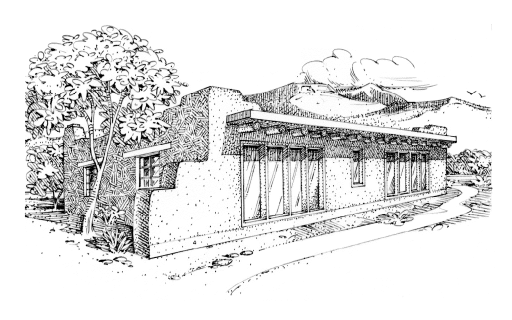
2009 NEW MEXICO ENERGY CONSERVATION CODE Residential Applications Manual



January 2011



Energy Conservation and Management Division Energy, Minerals and Natural Resources Department

RESIDENTIAL APPLICATIONS MANUAL

January 2011 V2.0

This manual was prepared by:

State of New Mexico Energy, Minerals and Natural Resources Department Energy Conservation and Management Division (ECMD)

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The Department of Energy maintains an energy code website. With prior approval from the building official, electronic tools on the website may be used to demonstrate compliance with the 2009 New Mexico Energy Conservation Code, which is based upon the 2009 International Energy Conservation Code.

http://www.energycodes.gov/rescheck/

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INTRODUCTION

New Mexico has had in force an Energy Code for building construction since the 1970's. The New Mexico Construction Industries Commission most recently adopted the 2009 New Mexico Energy Conservation Code (NMECC 2009) in late 2010, effective January 28, 2011. The New Mexico code references the "International Energy Conservation Code 2009" (IECC 2009).

This publication does not intend to negate any of the standards found in NMECC 2009. The changes are additions to the NMECC 2009 intended to:

- Allow the use of a worksheet to trade off R-values between various parts of the house, without increasing the energy use of the house.
- Make it easier to demonstrate code compliance for passive solar heated homes.

This applications manual is to be used in conjunction with the NMECC 2009 book. Call the Construction Industries Division (CID), if you don't have one.

To use the Tradeoff Worksheet, the applicant must first determine the appropriate climate zone for the building site. A list of New Mexico towns and their respective climate zones are found in **Table 301.2** of Chapter 3 of the NMECC 2009. Their elevations, heating-degree-days (HDD), and cooling-degree-days (CDD) are included to assist in selecting a nearby location with similar weather. For truly remote locations, the applicant should select a town with similar north latitude and elevation. The town and climate zone should be entered in the appropriate sections.

The NM Energy Conservation Code should be viewed only as a minimum standard. As such, the Code is not a design tool or rating system. Much better programs for these purposes exist outside of the Energy Conservation Code, and the applicant is strongly encouraged to use them. **BLANK PAGE**

TRADEOFF WORKSHEET

The Tradeoff Worksheet is used to show compliance using the **Total UA alternative** as described in **Section 402.1.4** of the NMECC 2009. It is a compliance demonstration method for the external portions of the building, the building thermal envelope. Interior walls and floors between heated spaces are not part of the building thermal envelope. The worksheet considers all of the parts of the building thermal envelope at once. The overall house, as designed, is compared to the same house using the requirements from Chapter 4 of the NMECC 2009 code book.

The applicant must first obtain the area and R_{\circ} of each thermal envelope component for the Proposed House. The R_{\circ} is the steady-state R-value, or resistance to heat flow, of the components as assembled; e.g. a frame wall is comprised of insulation, studs, finishes, et cetera. At the ceiling (or roof), the area of the insulated portion and any skylights must be calculated separately. At the wall, the area and R_{\circ} of the insulated portion, windows and doors must also be calculated separately.

At the foundation, the areas and R_{\circ} needed depend upon the type of construction. For a slab on grade the area is the exposed perimeter of the slab times the depth. For floors over crawl spaces with insulated walls, the area and R_{\circ} is the area of the crawl wall. For insulated floors over uninsulated crawl spaces, the area is the area of the floor. For heated basements, the area is the area of the basement wall.

All features of the building having a unique R_{o} must be entered separately in the Worksheet. For example, some homes have two different kinds of doors, a solid wood unit at the entry, and French doors elsewhere. The same is true for ceilings and walls. If a proposed building has both a cathedral ceiling and a flat ceiling, each with different R_{o} , the area and R_{o} for each must

be entered. If a proposed building has both log walls and frame gable walls, the area and R_{o} for each must be entered. Windows and doors must likewise be entered, and their respective areas subtracted from the gross area of the walls.

The $R_{\rm o}$ for the Proposed House should be obtained from manufacturer's product test data. If that is not available at time of permitting, it may be estimated from the tables in Appendix A. Manufacturer's data will be required at inspection. The areas and $R_{\rm o}$ for the building thermal envelope of the Proposed House are entered into the left section – Proposed House of the Tradeoff Worksheet. The UA for each component is calculated as the area divided by the $R_{\rm o}$. The UA values can be summed for the total UA of the Proposed House.

The total areas of the Proposed House are also entered into the right section – Code House of the Worksheet. Following the instructions in the Introduction, the applicant must then determine the climate zone for the Proposed House. The town and climate zone should be entered in the appropriate sections. Once the appropriate climate zone is determined, the U_{req} can be found in Table 402.1.3 of Chapter 4 of the NMECC 2009 for windows and doors (fenestration): skylights; ceilings; walls (including mass walls); and floors. U-Factors are the inverse of R_0 , or $1/R_0$. These U_{req} values are entered into the right side of the worksheet. The UA of these components is calculated as the area of the component multiplied by the U_{req}. For slab on grade foundations, The UA is the same area as calculated in the Proposed House divided by the R_{req} found in **Table** 402.1.1. Like the Proposed House, all the UA values are summed to determine the total allowed heat loss.

If the total of all of the UA values for the Proposed House is less than the sum of the UA values for the Code House, the design is in compliance with this section.

							ONSERV RKSHE	ATION COE	ÞΕ				
Project ID				ī			loor Area				Date		
Builder Name										ſ			
Builder Address									•	L			
Submitted by											Phone	•	
Building Address													
Town										Clir	mate zone		
PROPOS	ED HOUSE	(Area a	nd R _o a	s de	esigne	d)			CC	DE	HOUSE		
Ceiling & Skylights								Ceiling	& Skylig	hts			
Description	Insulation	Area	a ft²	/	R _o		UA						
Description	R-Value	Alce	a, it		110		<u> </u>	Same A	S		U _{req.}		
				/		=		Your			from NMECC		
				/		1=		House Area	a ft²	*	U _{req.}	T_T	UA
Total			•	/		1=1		71100	-	*	Oreq.	=	-
Walls & Openings								Walls &	Opening	ns			
Description	Insulation	Area	a ft²	/	R _o	T ₌ T	UA	Area, ft		90			
Description	R-Value	711 00	۵, It	,	140		0/1			. –		4.0	20/ 6/ / 1
				/		=				* Fe		1: 16 	3% of total UA
				/		=		Area	a, 11 O	*	U _{req.}	=	UA -
				/		=		Walls: 8	2% of tot	l L al		=	
				/		=		Area		*	U _{req.}	[=[Area/R _{req.}
Total			•						,	*	104.	=	-
Heated Slab Edge (w	hen applic	able)						Heated	Slab Edg	ne.			
	Insulation	Length *	Depth, ft	,			UA		Depth, ft	,			1.10
Description	R-Value	Lentgh	Depth		R _o	╚	UA	Lentgh	Depth	/	R _{req}	=	UA
Total				/		=				/		=	
Unheated Slab Edge	(when app								edSlab E	dge)		
Description	Insulation	Length *	_		R _o	_	UA		Depth, ft	/	R_{req}	_	UA
Total	R-Value	Lentgh	Depth	,				Lentgh	Depth	1	104		
				/		1=1				_/_		1=1	
Crawlspace Wall (wh	nen applica Insulation					П		Crawlsp				1 1	
Description	R-Value	Area	a, ft ^²	/	R_{o}	=	UA	Area	a, ft ^²	*	$U_{req.}$	=	UA
Total				/		=				*		=	-
Floor Over Crawlspa	ce (when a	applicabl	le)					Floor O	ver Crav	vlsp	ace		
Description	Insulation	Area	a. ft²	/	R₀		UA	Area	a. ft²	*	U _{req.}		UA
Total	R-Value		,	/	~					*	04.		-
		I=\		1/1		1=1		l December	m4 \M/all				
Basement Wall (whe	Insulation					П		Baseme					
Description	R-Value	Area	a, ft ^²	/	R_o	=	UA	Area	a, ft ^²	*	U _{req.}	=	UA
Total				/		<u> </u> =				*]=	-
Totals								Totals					
Total Roof, Wall, Fou	ndation								of, Wall,	Fo	und.		
If the total for PROPO	f the total for PROPOSED HOUSE is less than the total for CODE HOUSE,									E is	in compl	ianc	e.

Note: an electronic version of this Worksheet calculates the UA values and can be found at www.CleanEnergyNM.org.

PASSIVE SOLAR HEATING WORKSHEET

The Passive Solar Heating Worksheet is a compliance demonstration method for solar heated buildings that cannot demonstrate code compliance solely using the Tradeoff Worksheet. This may be the case for buildings that include passive solar heating features, due to the extra glass that may be incorporated.

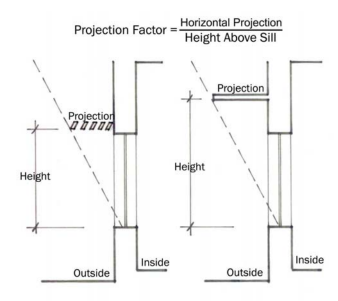
The Passive Solar Heating Worksheet may be used for Direct Gain, Solar Mass Wall (also called Trombe Wall), and Attached Sunspace features. In order to qualify for use of this method, the solar features must meet all of the criteria found on the Passive Solar Heating Worksheet. These criteria have been found to include a very large percentage of passive solar heated buildings. For any passive solar heating feature meeting all of the criteria, the area of each system type is entered in the appropriate box on the Passive Solar

Heating Worksheet. The same areas are entered on the Tradeoff Worksheet. However, the "R-value" and "Area/R" are not entered on the Tradeoff Worksheet for these passive solar features.

For buildings using combinations of the three passive solar heating systems, the area of each is entered in the appropriate box on the Passive Solar Heating Worksheet, and in the Tradeoff Worksheet.

For Direct Gain passive solar heating features, all south-facing glass meeting the definition must be included on the sheets.

All solar features require overhangs to shade the south-facing glass during the summer. In the diagram below, the dashed line represents the sun angle on June 21st. The projection factor must be calculated such that the the overhang blocks the sun from the entire height of the south-facing glass.



Note: Overhangs located directly above the window head need the least projection.

2009 NEW MEXICO ENERGY CONSERVATION PASSIVE SOLAR HEATING WOL	
Project ID	Date
Builder Name	Date
Builder Address	
Submitted By	Phone
Building Address	THORE
tems meeting the listed criteria may be presented for simplified co	de compliance as solar
eatures. All boxes by the system type definitions must be checked	•
The area in square feet of such features should be entered here an	
Vorksheet with the other wall components. The Ro and A/Ro colun on the Tradeoff Worksheet for these solar features.	nns may be left blank
All Solar Features	urana of true Courth
Orientation within 25 east and 15 west deg	
No significant obstructions to sun above 25° elevation, from	
No significant obstructions to sun within 45° horizontal from	of the solar feature
Solar features of all kinds no greater than 20% of	
N + E + W windows not greater than 12% of	
Overhangs that prevent sun on south-facing gla	azing on June 21st
Direct Gain	glazed (minimum)
If South windows greater than 8% of heated floor area, add	,
least 5x area of South glazing	,
TOTAL AREA DIRECT GAIN GLAZING	ft ²
TOTAL AND THE OT SAIN OF LETTE	
Note: Mana Wall	
Solid mass	onry wall, no vents
	ft ²
TOTAL AREA MASS WALL GLAZING	
March ad O	
Attached Sunspace	glozed (minimum)
	glazed (minimum)
Operable windows or doors to living space, at least 15% of	ast 3x glazing area
Operable williams of addis to living space, at least 15% of	area
TOTAL AREA SUN SPACE GLAZING	ft ²

Note: This applications manual is not a solar heating design guide. The inclusion of solar features meeting the above definitions does not by guarantee correct solar heating performance for a building design. For example, solar features totaling 20% of heated floor area, while allowed by this manual, may be excessive in many applications. Passive solar heating features should be designed using appropriate design tools.

Note: an electronic version of this Worksheet can be found at www.CleanEnergyNM.org.

U-Factor Calculations

The NMECC 2009 allows an area-weighted average of fenestration products to satisfy the U-Factor and SHGC requirements. The first worksheet below can be used to

determine the average U_{o} for the Tradeoff Worksheet. The second worksheet is to verify that the SHGC requirements are met, in addition to the UA requirements from the Tradeoff Worksheet.

2009 NEW MEXICO ENERGY CONSERVATION CODE U-Factor Area-weighted Average							
Window Description	Uo	*	Area (ft ²)	UA			
		*		-			
		*		-			
		*		-			
		*		-			
	To	tals	-				
	Average U _{o (Total UA/Total SF)}						
			•				

2009 NEW MEXICO ENERGY CONSERVATION CODE SHGC Area-weighted Average								
Window Description	SHGC	*	Area (ft ²)	SHGC•A				
		*		-				
		*		-				
		*		-				
		*		-				
	Tot	als	-	-				
Average SHGC (Total SHGC•A/Total SF)								

Note: electronic versions of these Worksheets calculates the U-Factor & SHGC values and can be found at www.CleanEnergyNM.org.

BUILDING ASSEMBLY THERMAL DATA

This appendix contains *generic* information on thermal properties for selected building assemblies, for use in the Tradeoff Worksheet. R_{\circ} values include the interactive effect of all of the individual components in the total building assembly. For example, R_{\circ} for a frame wall considers the studs,

insulation and interior and exterior sheathing (if any) and finishes. When available, thermal properties from the actual manufacturer of an assembly should be used instead of these generic values.

To achieve compliance, the inspectors will verify that the actual R_o values are equivalent or better than those proposed.

2009 NEW MEXICO ENERGY CONSERVATION CODE
WOOD FRAME WALL R _o -VALUES ^(a,b)

TOOD I NAME TALL NO TALOLO										
Insulation	16 inch O.C.	24 inch O.C.								
R-Value ^(c)	Wall	Wall								
	Ro-Value	Ro-Value								
R-0	4.2	4.1								
R-7	9.5	9.6								
R-8	10.1	10.3								
R-9	10.6	10.9								
R-10	11.1	11.4								
R-11	11.2	11.5								
R-12	11.8	12.0								
R-13	12.2	12.5								
R-14	12.7	13.0								
R-15	13.0	13.5								
R-16	15.2	15.6								
R-17	15.6	16.1								
R-18	16.1	16.7								
R-19	16.7	16.9								
R-20	16.9	17.5								
R-21	17.5	17.9								
R-22	17.9	18.5								
R-23	18.2	18.9								
R-24	18.5	19.2								
R-25	18.9	19.6								
R-26	19.2	20.0								
R-27	19.6	20.4								
R-28	20.0	20.8								

- a. R_{\circ} are for uncompressed insulation.
- b. Ro-values in this table were developed for wood-frame walls, but the 16" O.C. column may be used for abovearade block walls.
- c. Insulation R-values are the sum of the cavity insulation plus insulating sheathing, if used.

2009 NEW MEXICO ENERGY CONSERVATION CODE								
NEW MEXICO ALTE	RNATIVE WAI	LL R _o -VALUE						
Wall Type	Added Insulation	Steady State R _o						
adobe, 10 inch	R-0	4.1						
adobe, 10 inch	R-5	9.1						
adobe, 10 inch	R-7	11.1						
adobe, 10 inch	R-10	14.1						
adobe, 10 inch	R-15	19.1						
adobe, 10 inch	R-19	23.1						
adobe 14 inch	R-0	5.2						
adobe 14 inch	R-5	10.2						
adobe 14 inch	R-7	12.2						
adobe 14 inch	R-10	15.2						
adobe 14 inch	R-15	20.2						
adobe 14 inch	R-19	24.2						
straw, 18 inch	R-0	27.4						
straw 24 inch	R-0	36.1						
pumicecrete, 12 inch	R-0	10.6						
pumicecrete, 14 inch	R-0	12.1						
pumicecrete, 16 inch	R-0	13.6						
pumicecrete, 18 inch	R-0	15.2						
pumicecrete, 20 inch	R-0	16.7						
log, 6 inch	R-0	8.0						
log, 8 inch	R-0	9.3						
log, 10 inch	R-0	11.8						
log,12 inch	R-0	14.3						
log, 14 inch	R-0	16.9						

2009 NEW MEXICO ENERGY CONSERVATION CODE											
24 inch O.C. STEEL FRAME WALL R _o -Values											
Cavity	Cavity Insulated Sheathing R-Value										
R-Value	R-0	R-1	R-2	R-3	R-4	R-5	R-6	R-7	R-8	R-9	R-10
R-0	3.7	3.9	4.9	5.9	6.8	7.9	8.8	9.9	10.9	11.9	12.8
R-11	9.4	9.6	10.5	11.6	12.5	13.5	14.5	15.6	16.7	17.5	18.5
R-13	10.0	10.2	11.1	12.2	13.2	14.1	15.2	16.1	17.2	18.2	19.2
R-15	10.6	10.8	11.8	12.8	13.7	14.7	15.9	16.7	17.9	18.9	19.6
R-19	11.4	11.6	12.5	13.5	14.5	15.6	16.7	17.5	18.5	19.6	20.4
R-21	11.8	11.9	13.0	13.9	14.9	15.9	16.9	17.9	18.9	20.0	20.8
R-25	12.3	12.5	13.5	14.5	15.6	16.7	17.5	18.5	19.6	20.4	21.7
						· · · · · · · · · · · · · · · · · · ·				· · · · · ·	

2009 NEW MEXICO ENERGY CONSERVATION CODE												
16 inch O.C. STEEL FRAME WALL R _o -Values												
Cavit	Cavity Insulated Sheathing R-Value											
R-Valu	ue	R-0	R-1	R-2	R-3	R-4	R-5	R-6	R-7	R-8	R-9	R-10
R-0		3.7	3.9	4.9	5.9	6.8	7.9	8.8	9.9	10.9	11.9	12.8
R-11	1	8.3	8.5	9.4	10.4	11.5	12.5	13.5	14.5	15.4	16.4	17.5
R-13	3	8.8	9.0	10.0	11.0	11.9	13.0	13.9	14.9	15.9	16.9	17.9
R-15	5	9.2	9.3	10.4	11.4	12.3	13.3	14.3	15.4	16.4	17.2	18.5
R-19)	9.9	10.1	11.1	12.0	13.0	14.1	15.2	16.1	16.9	18.2	19.2
R-21	1	10.2	10.4	11.4	12.3	13.3	14.3	15.4	16.4	17.2	18.5	19.2
R-25	5	10.6	10.8	11.8	12.8	13.7	14.7	15.9	16.7	17.9	18.9	19.6

2009 NEW MEXICO ENERGY CONSERVATION CODE						
TRUSS CEILING Ro-VALUES						
40" 04" 00						

10 01 24 00										
Insulation	Standard Truss	Raised Truss								
R-Value	R₀-Value	R₀-Value ^(a)								
R-0	1.8	1.8								
R-11	12.2	12.2								
R-13	14.3	14.3								
R-19	19.6	20.4								
R-24	23.8	25.0								
R-30	28.6	31.3								
R-38	33.3	40.0								
R-43	35.7	43.5								
R-49	38.5	50.0								
R-54	40.0	55.6								
R-59	41.7	58.8								
a. To receive eredit for a raised truck, the inculation										

a. To receive credit for a raised truss, the insulation must achieve full thickness over the plate lines of exterior walls.

2009 NEW MEXICO ENERGY CONSERVATION CODE FLAT ROOF, CEILING Ro-VALUES

FLA	I ROOF, CE
Continuous	
Insulation	Ceiling
R-Value	R₀-Value
R-0	2.0
R-5	7.0
R-7	9.0
R-10	12.0
R-14	16.0
R-19	21.0
R-21	23.0
R-25	27.0
R-28	30.0
R-30	32.0
R-35	37.0
R-38	40.0
R-40	42.0
R-45	47.0
R-50	52.0
R-60	62.0

INO NO VALUE									
Joist Cavity	Joist								
Insulation	Ceiling								
R-Value	R₀-Value								
R-0	3.1								
R-11	11.1								
R-13	12.8								
R-19	17.7								
R-24	21.9								
R-30	26.8								
R-38	33.4								
R-43	37.6								
R-49	42.5								
R-54	46.7								
R-59	50.8								
R-60	51.6								

2009 NEW MEXICO ENERGY CONSERVATION CODE								
WINDOW AND SKYLIGHT R _o -VALUE								
Frame Material	Single	Double	Double,	low-e and				
Product Type	Glazed	Glazed	with low-e	inert gas				
Metal Without Thermal Break								
Curtain wall	0.82	1.27						
Fixed	0.88	1.45						
Operable (including sliding and								
swinging glass doors)	0.79	1.15						
Site assembled sloped/overhead	0.74	1.22						
Skylight	0.51	0.76						
Metal With Thermal Break								
Curtain wall	0.90	1.47						
Fixed	0.93	1.59						
Operable (including sliding and								
swinging glass doors)	0.93	1.54						
Site assembled sloped/overhead	0.80	1.43						
Skylight	0.53	0.90						
Wood/Vinyl/Fiberglass								
Fixed	1.02	1.79	2.56	2.86				
Operable (including sliding and								
swinging glass doors)	1.12	1.82	2.38	2.56				
Skylight	0.68	1.19						
Glass Block Assemblies								
With mortar, no reinforcement	1.67							

SOLAR HEAT GAIN COEFFICIENT FOR WINDOWS ^(a) Single Glazed Double Glazed Triple Glazed								
Product Type	Clear	Color	Reflective 20% trans.	Clear + Clear	Clear + Color	Reflective 20% trans.	low-e	Clear+Clear+Clear
Metal Frames								
Fixed	0.78	0.65	0.24	0.68	0.57	0.21	0.64	0.61
Operable	0.75	0.62	0.23	0.66	0.55	0.21	0.61	0.59
Nonmetal Frames								
Fixed	0.75	0.62	0.22	0.66	0.54	0.20	0.61	0.59
Operable	0.63	0.53	0.19	0.55	0.46	0.17	0.52	0.50

2009 NEW MEXICO ENERGY CONSERVATION CODE								
DOOR Ro-VALUE								
Door Type								
Steel Door (1.75 inches thick)								
With Foam Core Without Foam Core								
Flush 2.9 1.7								
Wood Door (1.75	inches thick)							
	With Storm Door	Without Storm Door						
Hollow core, flush	3.1	2.2						
Panel (0.438 inch panel)	2.8	1.9						
Panel (1.125 inch panel)	3.6	2.6						
Solid core flush	3.8	2.5						

2009 NEW MEXICO ENERGY CONSERVATION CODE									
FLOOR R _o -VALUES									
16" OC									
Insulation Floor									
	U-factor								
	R-0	4.0							
	R-7	10.4							
	R-11	13.9							
	R-13	15.6							
	R-15	17.5							
	R-19	21.3							
	R-21	22.7							
	R-26	27.0							
	R-30	30.3							

2009 NEW MEXICO ENERGY CONSERVATION CODE										
BASEMENT WALL Ro-VALUE										
Insulation	Basement		Insulation	Basement						
R-Value	Ro-Value		R-Value	Ro-Value						
R-0	2.8		R-10	13.9						
R-1	4.1		R-11	14.9						
R-2	5.3		R-12	16.1						
R-3	6.5		R-13	16.9						
R-4	7.6		R-14	18.2						
R-5	8.7		R-15	19.2						
R-6	9.8		R-16	20.0						
R-7	10.9		R-17	21.3						
R-8	11.9		R-18	22.2						
R-9	13.0		R-19	23.3						
			D 20	24.4						

LL R _o -VALUE Insulation Basement									
Insulation	Basement								
R-Value	Ro-Value								
R-10	13.9								
R-11	14.9								
R-12	16.1								
R-13	16.9								
R-14	18.2								
R-15	19.2								
R-16	20.0								
R-17	21.3								
R-18	22.2								
R-19	23.3								
R-20	24.4								

2009 NEW MEXICO ENERGY CONSERVATION CODE CRAWL SPACE WALL Ro-VALUE								
Insulation R-Value	Crawl Space Wall							
	Ro-Value							
R-0	2.1							
R-2	4.3							
R-4	6.3							
R-5	7.4							
R-6	8.3							
R-7	9.3							
R-8	10.4							
R-9	11.4							
R-10	12.3							
R-15	17.5							
R-20	22.2							

BUILDING MATERIAL THERMAL DATA

This section contains thermal data for selected building materials. This data can often be used to estimate the thermal performance of building assemblies.

New materials are being developed and may also be appropriate. They must be laboratory tested, to determine the actual R-value, and approved by the New Mexico Construction Industries Division (CID). Check with CID before using alternative materials.

Insulation			
Batt/Blanket Mineral Fiber	R- :	3.50	per inch
Expanded Polystyrene, Extruded (XPS)			per inch
Expanded Polystyrene, Molded Beads (EPS)	R- :	3.85	per inch
Cellular Polyurethane	R- (6.25	per inch
Cellular Polyisocyanurate	R- (6.25	per inch
Loose Fill Mineral Fiber	R- 2	2.50*	per inch
Loose Fill Cellulose	R- 3	3.40	per inch
Wood products			
Hard Wood	R- (0.90	per inch
Soft Woods	R- [^]	1.23	per inch
6" Logs	R-	1.33	per inch
10" Logs	R-	1.18	per inch
Plywood	R-	1.25	per inch
Hardboard- Medium density			per inch
Particle Board- Medium Density	R-	1.06	per inch
Building Board/Siding			
Gypboard			per inch
Vegetable Board Sheathing	R- 2	2.64	per inch
Gypsum Plaster	R- (0.32	per inch
Masonry			
Common Brick	R- (0.20	per inch
Face Brick			per inch
Stone	R- (0.04	per inch
Stucco/Cement Plaster			per inch
Concrete Block, 8", 36 lb, empty core		1.04	
Cinder Block, 8", 21 lb., empty core			entire item
Adobe			per inch
Pumicecrete			per inch
Straw Bale	R-	1.45	per inch
Surface Air Film Inside			
Heat Flow Up Nonreflective (ceilings)			entire item
Heat Flow Down Nonreflective (ceilings)			entire item
Heat Flow Horizontal Nonreflective (walls)	R- (0.68	entire item
Surface Air Film Outside			
Any Surface Position, 15 mph, Winter			entire item
Any Surface Position, 7-1/2 mph, Summer * R-Value ranges from 2.3 to 4.3 per inch	R- (0.25	entire item

SLAB EDGE INSULATION DETAILS

The slab edge insulation requirements are found in the **Table 402.1.1** of NMECC 2009 for each climate zone. The table shows both R_{req} and Depth. The R_{req} impedes heat loss through the insulated portion. The Depth determines the distance involved for heat to flow around the insulation.

The edge insulation must be installed from the top of the slab, down to the depth indicated in the table. When the foundation design is not deep enough to accommodate the full depth, a portion of the insulation may be installed horizontally, but must be contiguous to the vertical portion and, unless

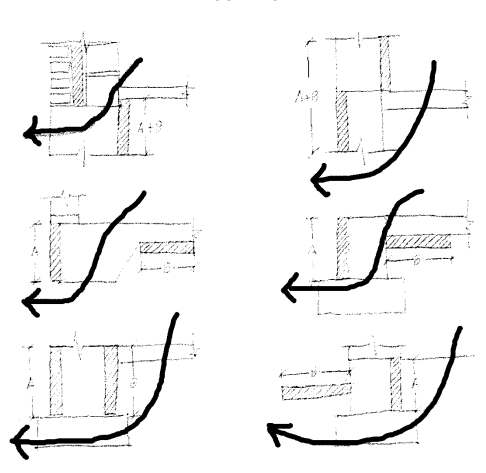
it's under the slab, it must be covered by pavement or 10" of soil.

The insulation installation details must preserve the functionality of both R_{req} and Depth. See footnote d. of **Table 402.1.1** for heated slabs.

Below are drawings of incorrect and correct slab insulation details. The incorrect details allow heat flow to bypass ("short circuit") the insulation, and thus void the intent of the Depth parameter. A + B in the diagrams represent the Depth requirement.

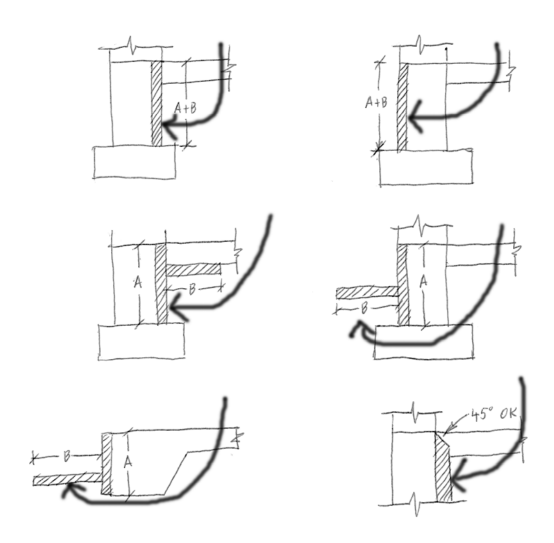
The following installation details for perimeter insulation are <u>incorrect</u>, as all void the intent of the Depth requirement by allowing heat loss around the installed insulation.

INCORRECT



The following slab insulation installation details meet the intent of the code.

CORRECT



Drawings in this manual are intended only to show placement of insulation, and are not to be used for structural design, moisture protection design, or other uses.

TAPERED INSULATION PERFORMANCE

Heat loss through building components is proportional to the U-value, which is equal to 1/(R-value). The result is that the equivalent R-value of tapered insulation is not the average of the minimum and maximum R-values, but rather the inverse of the weighted "average" of the U-values. This can be calculated by an exact equation:

Equivalent Insulation

R-Value = $(R_b-R_a)/(\ln(R_b/R_a))$,

where:

R_b is the R-value at the thickest R_a is the R-value at the thinnest In is natural log.

The following presents the results of this equation in a simple tabular form:

2009 NEW MEXICO ENERGY CONSERVATION CODE

TAPERED INSULATION

R-VALUE^a OF UNIFORM INSULATION WITH EQUIVALENT PERFORMANCE^b

			R-Value at thickest section (Rb)>>>									
		20	25	30	35	40	45	50	55	60	65	70
٠.,	1	6.34	7.46	8.53	9.56	10.57	11.56	12.53	13.48	14.41	15.33	16.24
<>< <r-value (ra)<="" @="" section="" td="" thinnest=""><td>5</td><td>10.82</td><td>12.43</td><td>13.95</td><td>15.42</td><td>16.83</td><td>18.20</td><td>19.54</td><td>20.85</td><td>22.13</td><td>23.39</td><td>24.63</td></r-value>	5	10.82	12.43	13.95	15.42	16.83	18.20	19.54	20.85	22.13	23.39	24.63
	10	14.43	16.37	18.20	19.96	21.64	23.27	24.85	26.40	27.91	29.38	30.83
		17.38	19.58	21.64	23.60	25.49	27.31	29.07	30.79	32.46	34.10	35.70
	20	*****	22.41	24.66	26.80	28.85	30.83	32.74	34.60	36.41	38.18	39.91
V V	25	*****	*****	27.42	29.72	31.91	34.03	36.07	38.05	39.98	41.86	43.71
,	30	*****	*****	*****	32.44	34.76	36.99	39.15	41.24	43.28	45.27	47.21

- a. Rb-values are in the following units: (°F•ft²•h)/Btu
- b. Equivalent Insulation R-Value=(Rb-Ra)/(ln(Rb/Ra)), where Rb is thickest, Ra is thinnest.

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TRADEOFF WORKSHEET SAMPLE # 1

The next page features a Tradeoff Worksheet filled in for a sample adobe solar house. In the top section, general information on the project is entered.

The climate zone, 5B, was determined by finding Santa Fe in the list of New Mexico towns in Chapter 3 of NMECC 2009.

The Proposed House is 1,544 ft², with a flat roof. It has 4 ft² of skylight, giving a net of 1,540 ft² for the ceiling area. The ceiling will be insulated with R-49 fiberglass batt insulation in 24" on center joists. Appendix A lists the R_{\circ} for this combination to be R-42.5. Appendix A also lists the R-value of a metal frame with thermal break, double glazed skylight as R-0.9.

The perimeter of the house is 212 linear feet and the walls are 8' high. This makes the total wall area 1,696 ft². For the adobe wall, see the New Mexico Alternative Wall R_o -Value. This example is using a 10" adobe with R-5 insulation on the exterior. From the table we get the R_o of R-9.1.

The direct gain solar heating feature is 186 ft². We use the Solar Heating Worksheet (see sample) to determine that all of this area meets the definition for a solar feature. We therefore enter the area in the Tradeoff Worksheet, but not the R_{\circ} or UA for the Solar Feature.

This house has 127 ft² of wood frame double glazed windows on the north, east, and west sides and 83 ft² of wood solid flush storm doors. Appendix A lists the R_o-Value of this type of window as R-1.82 and the R_o-Value of the doors as R-3.8. Manufacturer's data should be used, if available.

Subtracting the windows and doors from the total wall area, the area of the adobe wall is 1,300 ft².

The area of the slab edge insulation is the perimeter times the installed depth, or 424 $\rm ft^2$. The slab insulation to be added is proposed to be 2 inches of R-5 foam, for an R_o of 10. The crawlspace wall, floor over crawlspace and basement wall sections are left blank, because the house has a heated slab floor.

To calculate the UA of the Proposed House, the area of each building component is divided by its R_o , and the result entered in the UA column. The Solar Direct Gain feature is exempt from this calculation, as per the Passive Solar Heating Worksheet. All the UA values are summed for a total UA of 287.47.

Using **Tables 402.1.1** and **402.1.3** in Chapter 4 of NMECC 2009 we get the requirements for the Code House section, and enter the data on the Worksheet. The applicable values are:

Ceiling, U-0.026 Fenestration, U-0.350 Walls, U-0.082 Heated Slab Edge, R-15 Slab Insulation Depth, 2'

Note that the U_{\circ} of 0.082 is from the Mass Wall U-Factor column, since the Proposed House is adobe and the insulation is on the exterior. When using U values, instead of R values, UA is the area multiplied by U_{req} .

The UA for the individual components of the code house are then summed. Since the total for the Proposed House is less than or equal to the total for the Code House, the thermal envelope is in compliance.

If the total for the Proposed House is greater than that for the Code house, the heat loss of the Proposed House must be reduced. This can be accomplished by increasing the R-value or decreasing the area of the components with the lowest R-values (most often the windows).

2009 NEW MEXICO ENERGY CONSERVATION CODE TRADEOFF WORKSHEET											
	A -1-1		EC		_			Ī	_		2/4/2 244
•	Adobe S			Buildin	ıg F	Floor Area	1,544		Date		7/1/2011
Builder Name									In Co	mp	iance
Builder Address										_	
Submitted by									Phone	50	5-555-1234
Building Address		Drive								_	
Town	Santa Fe							CI	imate zone	∍	5B
PROPOSI	PROPOSED HOUSE (Area and R _o as designed)							COD	E HOUSE		
Ceiling & Skylights							Ceiling	& Skylights	<u> </u>		
Description	Insulation R-Value	Area, ft ²	/	R _o	=	UA	Same A		$U_{req.}$		
Flat Ceiling	49.0	1540	/	42.5	=	36.24	Your	•	from		
Skylite		4	/	0.9	=	4.44	House		NMECC		
			/		=		Area	a, ft ^² *	U _{req.}	=	UA
Total		1,544						1,544 *	0.026	=	40.14
Walls & Openings							Walls &	Openings			
Description	Insulation R-Value	Area, ft ²	/	R _o	=	UA	Area, ft ²				
Adobe 10" + R-5	5.0	1,300	/	9.1	=	142.86		ı n allowed F	enestratio	า: 18	3% of total
Solar Direct Gain		186	/	NA	=		Area	a, ft ^² *	U _{req.}	 =	UA
N, E, W Window		127	/	3.2	=	39.69		305 *	0.350	=	106.85
Doors, flush solid		83	/	3.8	=	21.84	Walls: 8	2% of total			
			/		=		Area		U _{req.}		Area/R _{req.}
Total		1,696						1391 *	0.082	=	114.04
Heated Slab Edge (w	hen applic	able)						Slab Edge			
Description	Insulation	Length * Depth, ft	/	R _o	_	UA		Depth, ft	R _{req}		UA
·	R-Value 10.0	Lentgh Depth 212 2	,	10.0		42.40	Lentgh 212	Depth /	15.0		28.27
Total			/	10.0	=	12.10		- /	•	=	20.27
Unheated Slab Edge								edSlab Edg	je I		
Description	R-Value	Length * Depth, ft Lentgh Depth	/	R_{o}	=	UA	Length	Depth, ft Depth	R _{req}	=	UA
Total	N- Value	Lenigh Depth	/		=		Lonigh	/ J		╁	
		I-I-\					Crewler	W-II	<u> </u>		
Crawlspace Wall (wh	Insulation							ace Wall		1 1	
Description	R-Value	Area, ft ²	/	R₀	=	UA	Area	a, ft ^² *	U _{req.}	=	UA
Total			/		=			*		=	-
Floor Over Crawlspa	ce (when a	applicable)					Floor O	ver Crawls	pace		
Description	Insulatio R-Value		/	Ro	=	UA	Area		U _{req.}	=	UA
Total	Tt value		/		=			*		=	-
Basement Wall (when	n annlicah	(a)					Baseme	nt Wall			
•	Insulation		,	_		110			l		1.10
Description	R-Value	Area, ft ²	/	R _o	=	UA	Area	a, rt	U _{req.}	=	UA
Total			/		=					=	
Totals						205 (5	Totals				200.30
Total Roof, Wall, Four						287.47		of, Wall, F			289.30
If the total for PROPOS	SED HOUS	E is less than the	tota	al for CC	DE	E HOUSE, F	PROPOSE	D HOUSE i	s in comp	lianc	e.

PASSIVE SOLAR HEATING WORKSHEET SAMPLE

The next page features the Passive Solar Heating Worksheet filled in for the above sample house.

In the top section, the same general information on the project is entered.

To qualify for use of the Passive Solar Heating Worksheet, all of the items for the direct gain system must be met. As each is reviewed, the applicant should indicate compliance in the box by that line.

The proposed house has the Direct Gain solar heating feature oriented 10° East of true south. This is within 25° east and 15° west, so the first line is confirmed.

The Direct Gain feature is double glazed, and the second line is confirmed.

The site features no significant obstruction to the sun on the south side of the house within the angles specified on the Worksheet, and thus the third and fourth lines are confirmed.

The Direct Gain feature is 186 square feet, or 12% of the adjoining floor area of 1544 square feet. The maximum percentage allowed without additional storage is 8%. This difference requires that storage mass be added for the 62 square feet of Direct Gain in excess of the 8%. To achieve "5 times the area of south glazing", 5x62, or 310 square feet of mass, at least 3" thick, must be added. The proposed building has 1544 square feet of slab floor and 1300 square feet of adobe exterior wall, much more than the required 310, and the fifth line is confirmed.

The Direct Gain feature is 186 square feet, or 12% of the adjoining floor area. The maximum percentage allowed for all solar

features is 20%, and the sixth line is confirmed.

The sum of the north, east and west windows is 127 square feet, or 8% of the house floor area of 1544 square feet. A maximum of 12% is allowed, so the seventh line is confirmed.

Since all of the conditions of the Direct Gain solar feature have been confirmed, the Passive Solar Worksheet is applicable to the proposed design. The entire 186 square feet is entered in the Total Direct Gain Glazing section, and in the line for the glazing in the Tradeoff Worksheet. This area is then **not** included in the Area/R_o calculation for the proposed building calculations, as described in the Tradeoff Worksheet instructions.

2009 NEW MEXICO ENERGY CONSERVATION CO	DDE					
PASSIVE SOLAR HEATING WORKS	HEET					
Project ID Adobe Solar	Date 7/1/11					
Builder Name John Doe Builders						
Builder Address 1001 Builder Road						
Submitted By John Doe Builders	Phone 505-555-1234					
Building Address 100 Solar Drive						
Items meeting the listed criteria may be presented for simplified code con	npliance as solar					
features. All boxes by the system type definitions must be checked to cert	•					
The area in square feet of such features should be entered here and on t	he Tradeoff					
Worksheet with the other wall components. The Ro and A/Ro columns ma	y be left blank on					
the Tradeoff Worksheet for these solar features.						
All Solar Features						
Orientation within 25° east and 15° west degrees o	f true South OK					
No significant obstructions to sun above 25° elevation, from bottor						
No significant obstructions to sun within 45° horizontal from the ea						
edges of the s	d floor area OK					
Solar features of all kinds no greater than 20% of heated floor area						
N + E + W windows not greater than 12% of heated floor area						
Overhangs that prevent sun on south-facing glazing o	n June 21st OK					
Direct Gain						
Double glazed	I (minimum) OK					
If South windows greater than 8% of heated floor area, add thern						
least 5x area of South glazing, at least 5x area	, -, ,					
TOTAL AREA DIRECT GAIN GLAZING	186 ft ²					
Solar Mass Wall						
Solid masonry w	all, no vents					
TOTAL AREA MASS WALL GLAZING	ft ²					
Attached Sunspace						
Double glazed	I (minimum)					
Mass area at least 3x o	·					
Operable windows or doors to living space, at least 15% of sunsp	-					
	area					
TOTAL AREA SUN SPACE GLAZING	2					
	ft ²					
Note: This applications manual is not a solar heating design guide. The inc						

Note: This applications manual is not a solar heating design guide. The inclusion of solar features meeting the above definitions does not by guarantee correct solar heating performance for a building design. For example, solar features totaling 20% of heated floor area, while allowed by this manual, may be excessive in many applications. Passive solar heating features should be designed using appropriate design tools.

TRADEOFF WORKSHEET SAMPLE #2

The next page features a Tradeoff Worksheet filled in for a sample wood frame house. In the top section, general information on the project is entered.

The climate zone, 3B, was determined by finding Roswell in the list of New Mexico towns in Chapter 3 of NMECC 2009.

The Proposed House is 1,750 ft², with a pitched roof. It has 9 ft² of skylight, giving a net of 1,741 ft² for the ceiling area. The ceiling will be insulated with R-38 fiberglass batt insulation in standard trusses. Appendix A lists the R_o for this combination to be R-33.3. Appendix A also lists the R-value of a metal frame with thermal break, double glazed skylight as R-0.9.

The perimeter of the house is 235 linear feet and the walls are 8' high. This makes the total wall area 1,880 ft². The wall is 2x4 frame construction with R13 insulation in the cavity and R5 continuous insulation on the exterior. From the Wood Frame Wall table we get the R_{\circ} of R-12.5 for the cavity and add R-5 for the continuous, for a total of R-17.5.

This house has 137 ft 2 of vinyl frame double glazed windows and 83 ft 2 of wood solid flush doors. Appendix A lists the R $_0$ -Value of this type of window as R-2.38 and the R $_0$ -Value of the doors as R-2.5. Manufacturer's data should be used, if available.

Subtracting the windows and doors from the total wall area, the area of the adobe wall is 1,660 ft².

No slab edge insulation is being propsed.

To calculate the UA of the Proposed House, the area of each building component is divided by its R_o, and the result entered in

the UA column. All the UA values are summed for a total UA of 247.90.

Using **Tables 402.1.1** and **402.1.3** in Chapter 4 of NMECC 2009 we get the requirements for the Code House section, and enter the data on the Worksheet. The applicable values are:

Ceiling, U-0.030 Fenestration, U-0.350 Walls, U-0.057 Heated Slab Edge, R-15 Slab Insulation Depth, 2'

In this example the U_{o} of 0.057 is from the Frame Wall U-Factor column. When using U values, instead of R values, UA is the area is multiplied by U_{req} .

The UA for the individual components of the code house are then summed. Since the total for the Proposed House is less than or equal to the total for the Code House, the thermal envelope is in compliance.

If the total for the Proposed House is greater than that for the Code house, the heat loss of the Proposed House must be reduced. This can be accomplished by increasing the R-value or decreasing the area of the components with the lowest R-values (most often the windows).

	;	2009 NEW MEX				ONSERVA RKSHE		DE			
Project ID	Wood Fra	me House	_	Buildir	ng F	loor Area	1,750			Date	7/1/2011
Builder Name	Stick Bui	Iders							lr	n Comp	oliance
Builder Address	111 Calle	Bosque							<u> </u>	-	
Submitted by									PI	hone 50	05-555-4321
Building Address	200 Cent	ral Drive								_	
Town	Roswell								Climate:	zone	3B
PROPOS	ED HOUSE	(Area and R _o	as de	esigned)			CO	DE HOU	JSE	
Ceiling & Skylights					Ceiling & Skylights						
Description	Insulation	Area, ft²		R₀	_	UA					
Truss Ceiling	R-Value 38.0	17	(1)	33.3	H	52.28	Same A Your	S	U _r	•	
Skylite	30.0	17	9 /	0.9	=	10.00	House		NME		
·			/		=		Are	a, ft²	* Ur		UA
Total		1,75	0					1,750	* 0.	030 =	52.50
Walls & Openings							Walls &	Opening	js		
Description	Insulation R-Value	Area, ft ²	/	Ro	=	UA	Area, ft ²				
2×4 Frame Wall	R-13+5	1,66	_	17.5	=	94.86			Fenestr	ation: 1	8% of total
Windows Doors, flush solid		13	,	2.4	=	57.56	Are	-	* U _r		UA
Doors, Flush solid		8	3 /	2.5	=	33.20	Walls: 8	338 2% of tota		.350 =	118.44
			/					a, ft ^²	* U _r	en =	Area/R _{req.}
Total		1,88	0					1542		057 =	87.87
Heated Slab Edge (w	hen applic	able)					Heated	Slab Edg	ie		
Description	Insulation		ft ,	R _o		UA		Depth, ft	/ R _r		UA
· ·	R-Value	Lentgh Depth	n '	110		- OΛ	Lentgh	Depth	/ 1\(\chi_1\)	eq –	UA.
Total			/		=				/	=	
Unheated Slab Edge			4					edSlab E	dge		
Description	R-Value	Length * Depth, Lentgh Depth	_ /	R_{o}	=	UA	Lentgh	Depth, ft Depth	/ R _r	eq =	UA
Total		235 -	/		=		235	-	1	- =	
Crawlspace Wall (wh		ble)					Crawlsp	oace Wal	l _		
Description	Insulation R-Value	Area, ft ²	/	R _o	=	UA	Are	a, ft ^²	* Ure	eq. =	UA
Total			/		=				*	=	-
Floor Over Crawlspace (when applicable)						Floor O	ver Craw	/Ispace			
Description	Insulatio R-Value	Area, ft ²	/	R₀	=	UA	Are	a, ft²	* Ur	eq. =	UA
Total			/		=				*	=	-
Basement Wall (whe		le)					Baseme	ent Wall			
Description	Insulation R-Value	Area, ft²	/	R _o	=	UA	Are	a, ft ^²	* Ur	eq. =	UA
Total			/		=				*	=	-
Totals							Totals				
Total Roof, Wall, Four	ndation					247.90		of, Wall,	Found.		258.81
If the total for PROPOS	SED HOUS	F is less than th	ne tota	ol for CC	DE	HOUSE F	PROPOSE	D HOUSI	is in co	nmnlian	

AREA-WEIGHTED AVERAGE SAMPLES

The two worksheets below show examples of how to calculate the area-weighted averages for both U-factor and SHGC.

2009 NEW MEXICO ENERGY CONSERVATION CODE						
U-Factor Area-weighted Average						
Window Description	U₀	*	Area (ft ²)	UA		
Window 1	0.30	*	100.0	30.0		
Window 2	0.40	*	50.0	20.0		
Window 3	0.35	*	50.0	17.5		
		*		•		
	Totals 200.0			67.5		
Av	0.34					
			•			

In this example the proposed fenestration meets the requirements of U_{req} .35 for climate zones 3, 4 and 5.

2009 NEW MEXICO ENERGY CONSERVATION CODE SHGC Area-weighted Average						
Window Description	SHCC	*	Area (ft ²)	SHCC•V		
Window Description Window 1	SHGC 0.35	*	100.00	35.00		
		*				
Window 2	0.50	*	50.00	25.00		
Window 3	0.40		50.00	20.00		
		*		-		
	80.00					
Average SHGC (Total SHGC•A/Total SF)				0.40		

In this example, the proposed fenestration meets the requirements of $SHGC_{req}$.40 for climate zone 5, but does not meet the requirement of .35 for climate zones 3 and 4.