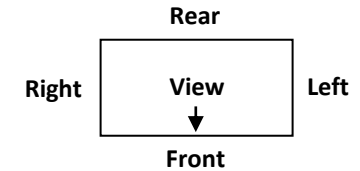


PLAN TAKEOFF DATA COLLECTION FORM FOR PROJECT: Hauke R15-311-W

Set up to match **REScheck** requirements for both UA and Performance inputs. Remember to enter '4' sides:



Component	Assembly	Area sq/ft	Orientation	Cavity 'R'	Cont 'R'	'U' value	'SHGC'	Comments
Ceiling	Truss	1626.0		49				All Ceiling minus access cover
Ceiling	Access	4.0		20				2-R10 Layers of foam (4x5=20)
Wall #1	2x6 16 o/c	513.0	Front- North	19				Front: 57 x 9 =513.0
Windows	DP Lo-E	51.86				0.29	0.31	
Doors	<50%	42.0				0.17		Front & Garage to house
Wall #2	2x6 16 o/c	333.0	Left- West	19				Left: 37 x 9 = 333
Wall #3	2x6 16 o/c	513.0	Rear- South	19				Rear upper: 57 x 9 = 513.0
Window	DP Lo-E	10.51				0.28	0.32	Kitchen
Window	DP Lo-E	39.11				0.29	0.31	Great room
Doors	>50%	80.0				0.30	0.27	Master & Dining
Wall #4	2x6 16 o/c	513.0	Rear- South	19				Rear lower walkout: 57 x 9 = 513.0
Window	DP Lo-E	10.51				0.28	0.32	Bar room
Window	DP Lo-E	35.71				0.29	0.31	Family room
Doors (2)	>50%	80.0				0.30	0.27	Guest & Family
Wall #5	2x6 16 o/c		Right- East	19				Right: 37 x 9 = 333.0
Wall #6 (Rim areas)		57.0	Front-	19				Front Rim: 57 x 1= 57 (11-7/8 TJI)
Wall #7		37.0	Left-	19				Left Rim: 37 x1= 37.0
Wall #8		57.0	Rear-	19				Rear Rim: 57 x 1= 57.0
Wall #9		37.0	Right-	19				Right Rim: 37 x1= 37.0
Basement #1	Concrete	387.0	Front-		5			Front: 43 x 9 = 387.0
Basement #2	Concrete/Frm	126.0	Front-	11	5			Front: Framed area 14 x 9 =126.0
Basement #3	Concrete	117.0	Left-		5			Left: 13 x 9 = 117.0
Basement #4	Concrete/Frm	216.0	Left-	11	5			Left: Framed area 24 x 9 = 216.0
Basement #5	Concrete/Frm	189.0	Right-	11	5			Right: Framed area 21 x 9 =189.0
Basement #6	Concrete	144.0	Right-		5			Right: 16 x 9 = 144.0
Floor	Slab-walkout	57.0	Rear-		10.0			Unheated slab at walkout