Instructions

The list below indicates the Top 75
Measures that have been installed by
Trade Allies for the time period of January
2024 to December 2024. The measures are
in no particualr order and the "ID" does not
reflect a particular Measures Usage,
however, it does match the "ID" as listed
on the Submission Template.

ID	Category	Description	Unit Type		
2	Access	Door: Thermal Barrier Polyiso 2" (Attic)	Each		
3	Access	Hatch: Thermal Barrier Polyiso 2 inch (Attic)	Each		
6	Access	Temporary Access	Each		
7	Air Sealing	6 mil Poly Vapor Barrier	Sq Ft		
8	Air Sealing	Door Sweep	Each		
9	Air Sealing	Exterior Door Weather Stripping	Each		
10	Air Sealing	Perform Air Sealing at Estimated 62.5 CFM50 Per Hour	Per Hour		
11	Air Sealing	Transition Air sealing	Linear Foot		
15	Attic	Attic Floor Enclosed Cellulose Dense Pack 6"	Sq Ft		
17	Attic	Attic Floor Enclosed Cellulose Dense Pack 8"	Sq Ft		
23	Attic	Attic Floor Open Blow Cellulose 4"	Sq Ft		
24	Attic	Attic Floor Open Blow Cellulose 5"	Sq Ft		
25	Attic	Attic Floor Open Blow Cellulose 6"	Sq Ft		
26	Attic	Attic Floor Open Blow Cellulose 7"	Sq Ft		
27	Attic	Attic Floor Open Blow Cellulose 8"	Sq Ft		
28	Attic	Attic Floor Open Blow Cellulose 9"	Sq Ft		
29	Attic	Attic Floor Open Blow Cellulose 10"	Sq Ft		
30	Attic	Attic Floor Open Blow Cellulose 11"	Sq Ft		
31	Attic	Attic Floor Open Blow Cellulose 12"	Sq Ft		
32	Attic	Attic Floor Open Blow Cellulose 13"	Sq Ft		
33	Attic	Attic Floor Open Blow Cellulose 14"	Sq Ft		
34	Attic	Attic Floor Open Blow Cellulose 15"	Sq Ft		
40	Attic	Attic Slope Enclosed Cellulose Dense Pack 6"	Sq Ft		
42	Attic	Attic Slope Enclosed Cellulose Dense Pack 8 "	Sq Ft		
45	Attic	Attic Stair Cover Thermal Barrier	Each		
46	Attic	Attic Stair Tent Cover	Each		
47	Attic	Install 2" Thermal Barrier Polyiso On Open Gable Wall	Sq Ft		
49	Attic	Install 6" Fiberglass Batting In Open Attic Floor	Sq Ft		
50	Attic	Install 9" Fiberglass Batting In Open Attic Floor	Sq Ft		
71	Attic	Recessed Light Enclosure	Each		
75	Basement	Install 6" Fiberglass Batting In Open Basement Ceiling	Sq Ft		
76	Basement	Install 9" Fiberglass Batting In Open Basement Ceiling	Sq Ft		
77	Basement	Insulate Rim Joist With 2" Thermal Barrier Polyiso	Sq Ft		
78	Basement	Insulate Rim Joist with 6.25" Fiberglass Batting	Sq Ft		
98	Crawlspace	Install 2" Thermal Barrier Polyiso On Open Crawlspace Ceiling	Sq Ft		
	Crawlspace	Install 6" Fiberglass Batting In Open Crawlspace Ceiling	Sq Ft		
103	Crawlspace	Install 9" Fiberglass Batting In Open Crawlspace Ceiling	Sq Ft		
104	Optional	1 Hour Duct Sealing	Each		

ID	Category	Description	Unit Type
111	Garage	Dense Pack 8" Cellulose In Garage Ceiling	Sq Ft
113	Garage	Dense Pack 10" Cellulose In Garage Ceiling	Sq Ft
137	Kneewall	Install 2" Thermal Barrier Polyiso On Kneewall	Sq Ft
138	kneewall	Install 2" Thermal Barrier Polyiso on Open Kneewall Slope	Sq Ft
139	Kneewall	Install 3" Fiberglass Batting In Open Kneewall	Sq Ft
147	Kneewall	Install 6" Fiberglass Batting In Open Kneewall Slope	Sq Ft
153	Kneewall	Kneewall Floor Enclosed Cellulose Dense Pack 8"	Sq Ft
176	Kneewall	Kneewall Slope Enclosed Cellulose Dense Pack 6"	Sq Ft
187	Open Wall	Install 2" Thermal Barrier Polyiso on Open Wall	Sq Ft
194	Other	Damming	Linear Foot
195	Other	Insulation Removal	Sq Ft
203	Overhang	Dense Pack 10" Cellulose In Overhang	Sq Ft
209	Overhang	Insulate Overhang With 2" Thermal Barrier Polyiso	Sq Ft
211	Ventilation	12" Mushroom Vent	Each
214	Ventilation	Install Aluminum Soffit Vent	Each
215	Ventilation	Install Shingle Over Ridge Vent	Each
216	Ventilation	Install Turbine Roof Vent	Each
217	Ventilation	Propavent 2' or 4'	Each
220	Ventilation	Vent Bath Fan to Roof or Other	Each
222	Optional	Insulate 3rd FL Aluminum Sided Wall With 4" Dense Pack Cellulose	Sq Ft
252	Wall	Insulate 3rd FL Vinyl Sided Wall With 4" Dense Pack Cellulose	Sq Ft
258	Wall	Insulate 3rd FL Wood Shingle Sided Wall With 4" Dense Pack Cellulose	Sq Ft
269	Optional	Insulate Aluminum Sided Wall With 3" Dense Pack Cellulose	Sq Ft
270	Optional	Insulate Aluminum Sided Wall With 4" Dense Pack Cellulose	Sq Ft
276	Optional	Insulate Asbestos Sided Wall With 4" Dense Pack Cellulose	Sq Ft
287	Wall	Insulate Clapboard Sided Wall With 3" Dense Pack Cellulose	Sq Ft
288	Wall	Insulate Clapboard Sided Wall With 4" Dense Pack Cellulose	Sq Ft
296	Wall	Insulate Interior Buffered Wall With 4" Dense Pack Cellulose	Sq Ft
300	Wall	Insulate Multiple Siding Wall With 4" Dense Pack Cellulose	Sq Ft
305	Wall	Insulate Vinyl Sided Wall With 3" Dense Pack Cellulose	Sq Ft
306	Wall	Insulate Vinyl Sided Wall With 4" Dense Pack Cellulose	Sq Ft
311	Wall	Insulate Wall From Interior With 3" Dense Pack Cellulose	Sq Ft
312	Wall	Insulate Wall From Interior With 4" Dense Pack Cellulose	Sq Ft
314	Wall	Insulate Wall From Interior With 6" Dense Pack Cellulose	Sq Ft
315	Wall	Insulate Wood Shingle Sided Wall With 3" Dense Pack Cellulose	Sq Ft
316	Wall	Insulate Wood Shingle Sided Wall With 4" Dense Pack Cellulose	Sq Ft
322	Wall	Insulate Wood Sided Wall With 4" Dense Pack Cellulose	Sq Ft

Instructions

The list below indicates the category/area of the home for all measure installed by Contractors for the period of January 2024 to December 2024 as a percentage of total program spend.

Category	% of Annual Spend
Attic	30.75%
Wall	25.22%
Air Sealing	14.89%
kneewall	8.77%
Optional	4.30%
Ventilation	3.78%
Crawlspace	3.77%
Basement	2.73%
Other	2.30%
Garage	1.42%
Access	1.14%
Overhang	0.55%
Open Wall	0.37%