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Modular/Pre-Fab Homes

Modular homes, also call prefabricated homes, consist of multiple sections called modules. The modules are built in indoor facilities and then delivered to their intended site, where they are set onto the foundation and joined together to make a single building. The modules can be placed side-by-side, end-to-end, or stacked, allowing a wide variety of configurations and styles in the building layout. Modular homes are NOT the same as mobile homes; modular homes must conform to all local building codes for their proposed use, while mobile homes made in the United States are required to conform to federal codes governed by HUD (U.S. Department of Housing and Urban Development).



- This handout is intended only as a guide. It shall not be considered a complete set of requirements.
- Materials and installation must comply with the current Minnesota State Building Code and the manufacturers' installation specifications for each product.
- ➤ A building permit is required PRIOR to the installation of a modular home. Permits are required for the basement, foundation, or footing system under any modular structure, along with any electrical, mechanical, and/or plumbing work being performed.
- Compliance with the **Minnesota** State Building Code is evidenced by a permanent seal and data plate.

Permit Submittal Checklist: (Incomplete applications will not be forwarded to the Building Inspections
Department for plan review.)
Building Permit Application, Plumbing Permit Application and Mechanical Permit
Application completed in their entirety, including <u>signature</u> , <u>valuation</u> , all License/Bond Numbers,
contact phone numbers and email addresses).
☐ A copy of pages 1 and 2 of this handout, completed and signed.
One set of plans (drawn to scale) showing the proposed design, and including:
 One set of structural building plans (floor plans and elevations)
 One set of plans indicating braced wall line locations, panel locations, panel widths, and panel
methods for each floor (if new foundation includes walkout or lookout wall)
 Roof/floor truss plan/layout
 New Construction Energy Code Compliance Certificate (attached)
 Worksheet E-1 ("Residential Combustion Air Calculation Method") (attached)
 Table 501.4.1 form ("Procedure to Determine Makeup Air Quantity for Exhaust Appliances")
(attached)
o Certificate of Grading (if applicable)
A site plan (or Certificate of Survey if required by municipality) drawn to scale and dimensioned,
identifying proposed building dimensions with measurements from the adjacent lot lines; as well as
all lot lines, setbacks, easements, adjacent street names, and any existing structures on the
property. Check with your municipality to determine setback requirements for the property.
One digital/electronic set of all above listed items (plans and paperwork).
Additional information may be required by the plan reviewer.

	may need to be completed before a Certificate are added to the plan after the permit has been Finished Basement Deck 3-Season Porch Gas Fireplace - Quantity: Masonry/Wood Fireplace - Quantity: In-Floor Heat – Wirsbo Geothermal System Other:	
		(retaining walls are measured from the bottom of - Please check that you have contacted the Township INOT be issued until septic approval is received.
•	Applicant's Signature	Date

PERMIT CARD AND APPROVED PLANS (throughout the project) shall be:

POSTED prior to start of work - VISIBLE from street or driveway - ACCESSIBLE to the inspector

INSPECTION REQUIREMENTS:

Inspections **MUST** be scheduled during office hours **AT LEAST** one business day prior to inspection. If a specific date and time is required, additional notice may be needed. <u>Failure to cancel a scheduled inspection may result in a reinspection fee</u>.

- ➤ Office Hours: Monday Friday 8:00 a.m. 4:30 p.m.
- **Phone:** (952) 442-7520 or (888) 446-1801

Inspections: (Refer to your permit card regarding project-specific inspections)

- Permit card and approved plans MUST be on site for each inspection and should be protected from the weather.
- Post site address on the construction site in a manner visible from the street.
- Site inspection (prior to excavation): Refer to Site Inspection Checklist that will come back with your approved plans all items on the checklist must be complete prior to the inspection. The Site Inspection Checklist MUST be on site for the inspection.
- Footings: After forms and reinforcing are in place, but PRIOR TO POURING CONCRETE.
- Poured Wall/Core Fill: After forms and reinforcing are in place, but PRIOR TO POURING CONCRETE. For block walls (core-fill), rebar must be in place.
- Foundation/Drainage (often referred to as the backfill inspection): Prior to backfilling. Exterior
 drainage system, waterproofing, exterior insulation and wall bracing must be in place. IF a foundation
 as-built survey is required by the municipality, the survey MUST be submitted AND approved before the
 foundation inspection will be performed.
- Radon Rough-In: Prior to pouring slab. Under slab radon piping installed, and installation of 4" rock or sand base complete. Note: If a sand base is used, geotextile drainage matting must be installed.
- o **Under Slab Vapor Retarder:** (Can take place at the same time as the radon rough-in.) Min 6' mil poly installed (with minimum 12" lap).
- Framing: All plumbing, mechanical, fireplace, fire sprinkler and electrical rough-ins (if applicable) must be approved prior to this inspection. (See handouts for those items for details about their rough-in and final inspections.) In addition to the approved plans, truss specs and any required engineering must be available at this inspection. Fire-blocking and wall bracing must be in place.
- Energy Efficiency (insulation and vapor barrier): All insulation, chutes, and poly must be installed, and poly taped and sealed, for this inspection. The wall and roof sheathing must be protected on the exterior, and the roof must be shingled.
- Lath (if applicable): After weep screed, paper, and kick-out flashing are applied, but BEFORE BROWN COAT.
- Final: All plumbing, mechanical, fireplace, fire sprinkler, and electrical finals (if applicable) must be approved prior to this inspection. The attic insulation and building certificates must be provided/posted.
 See the New Home Final Checklist (attached) for a list of items that must be complete.

NOTICE: Construction or work for which a permit is required shall be subject to inspection by the Building Official, and such **construction or work shall remain accessible and exposed for inspection purposes until approved.** It is the responsibility of the permit applicant to be in attendance on site and provide access to the Building Official for all required inspections. If work is concealed and/or work is not complete at time of inspection, an additional inspection is required and a **reinspection fee may apply.**

Note: The State of Minnesota requires all residential building contractors, remodelers, roofers, plumbers, and electricians to obtain a state license, unless they qualify for a specific exemption. Any person claiming an exemption must provide a copy of a Certificate of Exemption from the Department of Labor & Industry to the Municipality before a permit will be issued.

Note: To determine contractor requirements, or to check the licensing status of a contractor, please call the Minnesota Department of Labor & Industry at 651-284-5065 or toll free 1-800-342-5354.

Note: For specific code requirements, contact the Building Inspection Department at 952-442-7520 or 888-446-1801 or e-mail: info@mnspect.com.

PROJECT CHECKLIST:

Refer to Minnesota Rules Chapter 1360 Prefabricated Buildings, Minnesota State Building Code 1361 Industrialized Modular Buildings, and https://www.dli.mn.gov/business/manufactured-structures/industrialized-and-modular-buildings.

NEW HOME FINAL -CHECKLIST

P F N/A	EXTERIOR:
	Address posted, secured, visible from the street fronting the property (contrasting color,
	min. 4" numbers/letters) (R319.1)
	Exterior exhaust clearances
	Grading: vegetation established or Sediment/Erosion Control in place
	Earth-wood separation – 6" (R317.1(5))
	Stucco exterior – weep screed clearance 4" above earth or 2" above paved areas (R703.6.2.1)
	Protective covering over exposed exterior waterproofing and/or insulation, extends a minimum of 6" below grade (R402.1.1)
	Ventilation intake/exhaust outlets have permanent, weather-resistant ID labels (R403.5.15)
	Grade falls 6" over the first 10' (R401.3) or swales are present
	Impervious surfaces within 10' of foundation are sloped ≥ 2% away from building
	Exterior wall penetrations sealed from weather/rodents (703.1)
	Roofing: kick-out flashing (where required) (R903.2.2)
	Roofing: ventilation as required (R806.2)
	Ramps (if installed) (R311.8)
	Deck: handrails (R311.7.7) and guardrails (R312.1)
	Steps and landing to house (R311.3), and handrails (R311.7.7)
	Stairway illumination (R311.7.9) GARAGE:
	Garage fire separations: walls/ceiling (302.6)
	□ Sealed: attic access (see "General" item below) (RE402.2.4)
	Door 1: Garage overhead door meets 90 mph rating (R301.2.1)
	Door 1: GDO Test: reverse, sensors, obstruction, resistance (R309.4)
	Door 2: Garage overhead door meets 90 mph rating (R301.2.1)
	Door 2: GDO Test: reverse, sensors, obstruction, resistance (R309.4)
	Garage door to home is solid wood, solid steel, or honeycomb core steel not less than 1-3/8" thick, or is labeled as 20-minute fire rated (R302.5.1)
	Steps to home GENERAL:
	Smoke detector on each floor (installed and working) – interconnected (R314)
	Smoke detector outside of each sleeping room (installed and working) – interconnected (R314.3 and R314.4)
	Carbon monoxide detector outside of each sleeping room (10') (R315.1.1)
	Safety glazing on windows/doors where required (R308)
	Blocked patio doors (where required) (R312.2)
	Attic insulation card, insulation installer's certification and builder's certificate
	signed/posted (R401.3)
	Blower door test results – 3 air changes per hour (RE402.4.1.2)
	Light (natural or artificial) in every habitable room (R303.1)
	Minimum 75% of lamps in permanently installed fixtures are high-efficiency (RE404.1)
	Hallway/corridor widths 3' (R311.6) (This section continued on next page)

P F N/A	GENERAL (continued)
	Ceiling height 7' (R305.1)
	Skylights (if installed) (R308.6)
	Main entry door: 32" clear width, side hinged (R311.2)
	Air intake separation (R303.5.1)
	Attic access: 22x30 and sealed (R807.1)
	Exposed poly is fire rated (302.10.1)
	Gas line shut-off on all gas appliances, AGA-approved flex connector – grounded CCST tubing (if required)
BEDROOM (<u>S):</u>
1 2 3 4	
	Cranks on windows, egress size and sill height (R310.1)
	Window fall protection (R312.2)
	Heat register covers installed
	Smoke detector
BATHROOM	<u>M</u> (S):
1 2 3 4	
	Ventilation (natural or mechanical) (R303.3)
	Shower walls 6' above floor (R307.2)
P F N/A	UTILITY ROOM:
	Sump hooked up, discharge in yard or tile along street
	Sump cover screwed down and sealed
	Water meter sealed
	STAIRS:
	Rise, run, ceiling height, width, illumination, landings (R311.7)
	Handrails: height, gap/handroom, continuous, structural strength (R311.7.8)
	Guardrails: openings, structural strength (R312.1)
	Concealed space under stairs (R302.7)
	BASEMENT/CRAWL SPACE:
	Exposed poly is fire rated (302.10.1)
	½" drywall installed on underside of floor joists (R501.3)
	Crawl space access: 18" x 24" floor; 16" x 24" wall (R408.4)
	Crawl space ventilation (R408.1)
	PERMIT CARD:
	Mechanical final - signed
	Fireplace final (if applicable and separate permit) - signed
	Plumbing final - signed
	Sprinkler final (if applicable and separate permit) - signed
	Electric final - signed
	Building final - signed
	Site inspection was completed (if required)

New Construction Energy Code Compliance C						Certificate Date Certificate Poster						ed	MNSPECT HELPING YOU COMPLY WITH THE COORS	
Per R4013 Certificate. A building certificate shall be posted on or in the electrical listribution panel.									,,,,,,			-	ALEXAND TOO COMPET WHILE SEEDS	
Mailing Address of the Dwelling or Dwelling Unit					Municipality									
Name of Residential Contractor					MN License Number					ber				
ГН	ERMAL ENVELOPE				- 1							RADON CONTROL SYSTEM		
			Туре			Check All That Apply							Passive (No Fan)	
			Types of	ele						styrene			Active (With fan and monometer or other system monitoring device)	
			ue of all	Applicat	Blown	Batts	sed Cell	n Cell	erboard	Extruded Polystyrene	socynurate	Locatio	on (or future location) of Fan:	
lns	ulation Location		Total R-Value of all Types of Insulation	Non or Not Applicable	Fiberglass,	Fiberglass, Batts	Foam, Closed Cell	Foam Open Cell	Mineral Fiberboard	Rigid, Extru	Rigid, Isoc	Other F	Please Describe Here	
Bel	ow Entire Slab													
Fοι	undation Wall													
Per	imeter of Slab on Grade													
	nJoist (1st Floor)								4					
	n Joist (2nd Floor+)											7		
Wa Cei	ling, flat									-4				
	ling, vaulted													
	y Windows or cantilevered ar	eas												
Flo	ors over unconditioned area													
De:	scribe other insulated areas													
Βu	ilding envelope air tig	htness:		D	uct	sys	system air tightness:							
Wi	ndows & Doors				7	Heating or Cooling Ducts Outside Conditioned Spaces								
	erage U-Factor (<i>excludes sk</i>	ylights and one door)				Not applicable, all ducts located in conditioned space								
Sol	ar Heat Gain Coefficient (SHC	GC):					R-v	alue	•					
MI	ECHANICAL SYSTEMS			Δ								Make	-up Air Select a Type	
	Appliances		Domestic Wate Heater			er	Cooling System			em	1	Not required per mech. code		
Fue	е Туре											F	Passive	
Ma	nufacturer											Pow ered		
	del										"	nterlocked with exhaust device. Describe:		
	ting or Size	Input in BTUS:	Capacity ir Gallons:	n			Out in T						Other, describe:	
AFUE or HSPF%						SEE /EE					Location	on of duct or system		
	sidential Load	Heating Loss	Heating Gain		1	Cooling Load			d					
Ja	lculation												Cfm's	
													" round duct OR	
MECHANICAL VENTILATION SYSTEM											" metal duct			
	scribe any additional or combi		-	if ins	stalle	ed: (e.g.	tw c)			Combustion Air Select a Type		
urnaces or air source heat pump with gas back-up furnace):								_		Not required per mech. code				
Se	<i>lect Type</i> Heat Recover Ventilator (HR	V) canacity in ofm:	Low:	П			High:			\dashv		Passive Other, describe:		
_	Energy Recover Ventilator (R			\vdash			Hig				\dashv	$\overline{}$	on of duct or system	
	Balanced Ventilation capacit			_			ı. _" 9	a			\dashv		,	
.00	ation of fan(s), describe:	,									\dashv		Ofm's	
Capacity continuous ventilation rate in cfms:												" round duct OR		
ota	otal ventilation (intermittent + continuous) rate in cfms:												" metal duct	

APPENDIX E

WORKSHEET E-1 (Fuel Gas Code)

IFGC Appendix E, Worksheet E-1
Residential Combustion Air Calculation Method
(for Furnace, Boiler, and/or Water Heater in the Same Space)

Step 1: Complete vented combution appliace information:
Furnace/Boiler:
Draft Hood Fan Assisted Direct Vent
(Not fan Assisted) & Power Vent
Water Heater: Draft Hood Fan Assisted Direct Vent Input: Btu/hr
(Not fan Assisted) & Power Vent
Step 2 Calculate the volume of the Combustion Appliance Space (CAS) containing combustion appliances.
The CAS includes all spaces connected to one another by code compliant openings. CAS volume:ft³
Step 3: Determine air Changes per Hour (ACH) ¹
Default ACH values have been incorporated into Table E-1 for use with Method 4b (KAIR Method). If the year of construction
or ACH is not known, use method 4a (Standard Method).
Step 4: Determine Required Volume for Combustion Air.
4a. Standard Method
Total Btu/hr input of all combustion appliances (DO NOT COUNT DIRECT VENT APPLIANCES) Input:Btu/hr
Use Standard Method column in Table E-1 to find Total Required Volume (TRV) TRV: ft ³
If CAS Volume (from Step 2) is greater than TRV then no outdoor openings are needed.
If CAS Volume (from Step 2) is less than TRV then go to STEP 5.
4b. Known Air Infiltration Rate (KAIR) Method
Total Btu/hr input of all fan-assisted and power vent appliances
(DO NOT COUNT DIRECT VENT APPLIANCES) Input:Btu/hr
Use Fan-Assisted Appliances column in Table E-1 to find Required Volume Fan Assisted (RVFA) RVFA: ft³
Total Btu/hr input of all non-fan-assisted appliances Input:Btu/hr
Use Non-Fan-Assisted Appliances column in Table E-1 to find
Required Volume Non-Fan-Assisted (RVNFA) RVNFA: ft ³
Total Required Volume (TRV) = RVFA + RVNFA TRV = + = ft ³
If CAS Volume (from Step 2) is greater than TRV then no outdoor openings are needed.
If CAS Volume (from Step 2) is less than TRV then go to STEP 5.
Step 5: Calculate the ratio of available interior volume to the total required volume.
Ratio = CAS Volume (from Step 2) <i>divided by</i> TRV (from Step 4a or Step 4b) Ratio = / =
Step & Calculate Reduction Factor (RF).
RF = 1 minus Ratio RF = 1 = = = = =
Total Btu/hr input of all Combustion Appliances in the same CAS (EXCEPT DIRECT VENT) Input:Btu/hr
Combustion Air Opening Area (CAOA): Total Btu/hr divided by 3000 Btu/hr per in ² CAOA =/3000 Btu/hr per in ² = in ²
Step & Calculate Minimum CAOA.
Minimum CAOA = CAOA <i>multiplied by</i> RF Minimum CAOA = x = in ²
Step 9: Calculate Combustion Air Opening Diameter (CAOD)
CAOD = 1.13 multiplied by the square root of Minimum CAOA CAOD = 1.13 x \(\sqrt{Minimum CAOA} = \) in

¹If desired, ACH can be determined using ASHRAE calculation or blower door test. Follow procedures in Section 304.

IFGC APPENDIX E, TABLE E-1 RESIDENTIAL COMBUSTION AIR REQUIRED VOLUME (REQUIRED INTERIOR VOLUME BASED ON INPUT RATING OF APPLIANCES)

INPUT RATING	STANDARD METHOD			ION RATE (KAIR) METHOD			
(Btu/hr)	(ft³)	Fan-As	sisted	Non-Fan-A	Non-Fan-Assisted		
		1994 ¹ to Present	Pre-1994 ²	19941 to Present	Pre-1994 ²		
5,000	250	375	188	525	263		
10,000	500	750	375	1,050	525		
15,000	750	1,125	563	1,575	788		
20,000	1,000	1,500	750	2,100	1,050		
25,000	1,250	1,875	938	2,625	1,313		
30,000	1,500	2,250	1,125	3,150	1,575		
35,000	1,750	2,625	1,313	3,675	1,838		
40,000	2,000	3,000	1,500	4,200	2,100		
45,000	2,250	3,375	1,688	4,725	2,363		
50,000	2,500	3,750	1,875	5,250	2,625		
55,000	2,750	4,125	2,063	5,775	2,888		
60,000	3,000	4,500	2,250	6,300	3,150		
65,000	3,250	4,875	2,438	6,825	3,413		
70,000	3,500	5,250	2,625	7,350	3,675		
75,000	3,750	5,625	2,813	7,875	3,938		
80,000	4,000	6,000	3,000	8,400	4,200		
85,000	4,250	6,375	3,188	8,925	4,463		
90,000	4,500	6,750	3,375	9,450	4,725		
95,000	4,750	7,125	3,563	9,975	4,988		
100,000	5,000	7,500	3,750	10,500	5,250		
105,000	5,250	7,875	3,938	11,025	5,513		
110,000	5,500	8,250	4,125	11,550	5,775		
115,000	5,750	8,625	4,313	12,075	6,038		
120,000	6,000	9,000	4,500	12,600	6,300		
125,000	6,250	9,375	4,688	13,125	6,563		
130,000	6,500	9,750	4,875	13,650	6,825		
135,000	6,750	10,125	5,063	14,175	7,088		
140,000	7,000	10,500	5,250	14,700	7,350		
145,000	7,250	10,875	5,438	15,225	7,613		
150,000	7,500	11,250	5,625	15,750	7,875		
155,000	7,750	11,625	5,813	16,275	8,138		
160,000	8,000	12,000	6,000	16,800	8,400		
165,000	8,250	12,375	6,188	17,325	8,663		
170,000	8,500	12,750	6,375	17,850	8,925		
175,000	8,750	13,125	6,563	18,375	9,188		
180,000	9,000	13,500	6,750	18,900	9,450		
185,000	9,250	13,875	6,938	19,425	9,713		
190,000	9,500	14,250	7,125	19,950	9,975		
195,000	9,750	14,625	7,313	20,475	10,238		
200,000	10,000	15,000	7,500	21,000	10,500		
205,000	10,250	15,375	7,688	21,525	10,763		
210,000	10,500	15,750	7,875	22,050	11,025		
215,000	10,750	16,125	8,063	22,575	11,288		
220,000	11,000	16,500	8,250	23,100	11,550		
225,000	11,250	16,875	8,438	23,625	11,813		
230,000	11,500	17,250	8,625	24,150	12,075		

For SI: 1 cubic foot = 0.028 m³, 1 British thermal unit per hour = 0.293 W.

^{1.} The 1994 date refers to dwellings constructed under the 1994 Minnesota Energy Code. The default KAIR used in this section of the table is 0.20 ACH.

^{2.} This section of the table is to be used for dwellings constructed prior to 1994. The default KAIR used in this section of the table is 0.40 ACH.

TABLE 501.4.1 PROCEDURE TO DETERMINE MAKEUP AIR QUANTITY FOR EXHAUST APPLIANCES IN DWELLINGS

	ONE OR MULTIPLE POWER VENT OR DIRECT VENT APPLIANCES OR NO COMBUSTION APPLIANCES ²	ONE OR MULTIPLE FAN- ASSISTED APPLIANCES AND POWER VENT OR DIRECT VENT APPLIANCES ^b	ONE ATMOSPHERICALLY VENTED GAS OR OIL APPLIANCE OR ONE SOLID FUEL APPLIANCE ⁵	MULTIPLE APPLIANCES THAT ARE ATMOSPHERICALLY VENTED GAS OR OIL APPLIANCES OR SOLID FUEL APPLIANCES						
1. Use the Appropriate Column to	Estimate House Infiltrati	on								
a) pressure factor (cfm/sf) b) conditioned floor area (sf) (including unfinished basements)	0.15	0.09	0.6	0.03						
Estimated House Infiltration (cfm): [1a × 1b]										
Exhaust Capacity a) clothes dryer b) 80% of the largest exhaust rating (cfm):	135	135	135	135						
(not applicable if recirculating syste	em or if powered makeup	air is electrically interlock	ked and matched to exhaust)							
 c) 80% of the next largest exhaust rating (cfm): 	Not Applicable									
(not applicable if recirculating syste	em or if powered makeup	air is electrically interlock	ked and matched to exhaust)							
Total Exhaust Capacity (cfm): [2a + 2b + 2c]										
Make up Air Requirement a) Total Exhaust Capacity (from above) b) Estimated House Infiltration (from above)										
Makeup Air Quantity (cfm): [3a-3b]										
(if value is negative, no makeup air	(if value is negative, no makeup air is needed)									
4. For Makeup Air Opening Sizing	4. For Makeup Air Opening Sizing, refer to Table 501.4.2									

- a. Use this column if there are other than fan-assisted or atmospherically vented gas or oil appliances or if there are no combustion appliances.
- b. Use this column if there is one fan-assisted appliance per venting system. Other than atmospherically vented appliances may also be included.
- c. Use this column if there is one atmospherically vented (other than fan-assisted) gas or oil appliance per venting system or one solid fuel appliance.
- d. Use this column if there are multiple atmospherically vented gas or oil appliances using a common vent or if there are atmospherically vented gas or oil appliances and solid fuel appliances.

TABLE 501.4.2 MAKEUP AIR OPENING SIZING TABLE FOR NEW AND EXISTING DWELLINGS

	ONE OR MULTIPLE POWER VENT OR DIRECT VENT APPLIANCES OR NO COMBUSTION APPLIANCES ^a	ONE OR MULTIPLE FAN-ASSISTED APPLIANCES AND POWER VENT OR DIRECT VENT APPLIANCES ^b	ONE ATMOSPHERICALLY VENTED GAS OR OIL APPLIANCE OR ONE SOLID FUEL APPLIANCE	MULTIPLE APPLIANCES THAT ARE ATMOSPHERICALLY VENTED GAS OR OIL APPLIANCES OR SOLID FUEL APPLIANCES ^d	PASSIVE MAKEUP AIR OPENING DUCT DIAMETER® 5 9
Type of opening or system	(cfm)	(cfm)	(cfm)	(cfm)	(inches)
Passive Opening	1-36	1-22	1-15	1-9	3
Passive Opening	37-66	23-41	16-28	10-17	4
Passive Opening	67-109	42-66	29-46	18-28	5
Passive Opening	110-163	67-100	47-69	29-42	6
Passive Opening	164-232	101-143	70-99	43-61	7
Passive Opening	233-317	144-195	100-135	62-83	8
Passive Opening with Motorized Damper	318-419	196-258	136-179	84-110	9
Passive Opening with Motorized Damper	420-539	259-332	180-230	111-142	10
Passive Opening with Motorized Damper	540-679	333-419	231-290	143-179	11
Powered Makeup Airh	>679	>419	>290	>179	Not Applicable

- a. Use this column if there are other than fan-assisted or atmospherically vented gas or oil appliances or if there are no combustion appliances.
- b. Use this column if there is one fan-assisted appliance per venting system. Other than atmospherically vented appliances may also be included.
- c. Use this column if there is one atmospherically vented (other than fan-assisted) gas or oil appliance per venting system or one solid fuel appliance.
- d. Use this column if there are multiple atmospherically vented gas or oil appliances using a common vent or if there are atmospherically vented gas or oil appliances and solid fuel appliance(s).
- e. An equivalent length of 100 feet of round smooth metal duct is assumed. Subtract 40 feet for the exterior hood and ten feet for each 90-degree elbow to determine the remaining length of straight duct allowable.
- f. If flexible duct is used, increase the duct diameter by one inch. Flexible duct shall be stretched with minimal sags.
- g. Barometric dampers are prohibited in passive makeup air openings when any atmospherically vented appliance is installed.
- h. Powered makeup air shall be electrically interlocked with the largest exhaust system.