1. Rule-Making Agency: NC Building Code Council					
2. Rule citation & name (name not required for repeal): 2018 NC Building Code Section 705.12 Soffit in Group R. (200310 Item B-8)					
3. Action:  ☐ ADOPTION ☐ AMENDMENT ☐ REPEAL ☐	READOPTION REPEAL through READOPTION				
4. Rule exempt from RRC review?	5. Rule automatically subject to legislative review?				
Yes. Cite authority:	☐ Yes. Cite authority:				
No No	⊠ No				
6. Notice for Proposed Rule:	•				
Notice Required Notice of Text published on: June 1, 2020 Link to Agency notice: http://www.ncdoi.com/OSFM/E _Meeting_Dates&user=Building_Co Hearing on: July 14, 2020 Adoption by Agency on: September 1, 2020  Notice not required under G.S.: Adoption by Agency on:	ngineering_and_Codes/Default.aspx?field1=BCC				
7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.				
	☐ This Rule was part of a combined analysis.				
☐ Yes Agency submitted request for consultation on:					
Consultation not required. Cite authority:	☐ State funds affected				
	<ul><li> Local funds affected</li><li> Substantial economic impact (≥\$1,000,000)</li></ul>				
⊠ No	Approved by OSBM				
	<b>☒</b> No fiscal note required				
9A. What prompted this action? Check all that apply:  Agency Court order / cite: Federal statute / cite: Federal regulation / cite:  9B. Explain:	ON FOR ACTION  □ Legislation enacted by the General Assembly Cite Session Law: □ Petition for rule-making □ Other: ent does not apply to detached one- and two-family dwellings.				
The delayed effective date of this Rule is January 1, 2021. The Statutory authority for Rule-making is G. S. 143-136; 14	3-138.				
10. Rulemaking Coordinator: Carl Martin	11. Signature of Agency Head* or Rule-making Coordinator:				
Carl Martin Phone: 1(919)647-0009	1111+				
E-Mail: carl.martin@ncdoi.gov	Car Marin				
Additional agency contact, if any:	*If this function has been delegated (reassigned) pursuant to G.S. 143B-10(a), submit a copy of the delegation with this form.				
Phone: E-Mail:	Typed Name: Carl Martin				
D Mun.	Title: Chief Code Consultant				
RRC ANI	O OAH USE ONLY				
Action taken:					
RRC extended period of review: RRC determined substantial changes: Withdrawn by agency Subject to Legislative Review Other:					

2018 NC Residential Code 705.12. (200310 Item B-8)

#### 705.12 Soffit in Group R.

In Group R buildings of combustible construction, the soffit material shall be securely attached to framing members and shall be constructed using one of the following methods:

- 1. Non-combustible soffit material;
- 2. Fire retardant treated soffit material;
- 3. Vinyl soffit installed over 3/4-inch wood sheathing;
- 4. Vinyl soffit installed over 5/8-inch gypsum board;
- 5. Aluminum soffit installed over 3/4-inch wood sheathing; or
- 6. Aluminum soffit installed over 5/8-inch gypsum board.

Venting requirements shall apply to both soffit and underlayment and shall be per Section 1203.2. <del>Vent openings shall not be located within 5 feet horizontally of any unprotected wall opening located within 3 feet vertically below the soffit.</del>

#### **Exceptions:**

- 1. Vinyl and aluminum soffit material may be installed without wood sheathing or gypsum backing board if the exterior wall finish is noncombustible for a minimum distance of 10 feet above finished grade or the *building* is equipped throughout with an *automatic sprinkler system* in accordance with 903.3.1.1.
- 2. Location of vent openings in soffits shall not be limited in buildings equipped throughout with an automatic sprinkler system complying with Section 903.3.1.1. Detached one- and two- family dwellings and townhouses.

1. Rule-Making Agency: NC Building Code Council					
<ul><li>2. Rule citation &amp; name (name not required for repeal):</li><li>2018 NC Residential Code Section R202 Definitions Family. (200310 Item B-7)</li></ul>					
3. Action:  ☐ ADOPTION ☐ AMENDMENT ☐ REPEAL ☐	READOPTION REPEAL through READOPTION				
4. Rule exempt from RRC review?	5. Rule automatically subject to legislative review?				
Yes. Cite authority:	Yes. Cite authority:				
⊠ No	No No				
6. Notice for Proposed Rule:					
Notice Required					
Notice of Text published on: June 1, 2020					
Link to Agency notice: http://www.ncdoi.com/OSFM/E	ngineering and Codes/Default.aspx?field1=BCC -				
_Meeting_Dates&user=Building_Co					
Hearing on: July 14, 2020					
Adoption by Agency on: September 1, 2020					
Notice not required under G.S.: Adoption by Agency on:					
7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.				
7. Rule establishes of increases a rec. (See G.S. 12-5.1)					
☐ Yes	☐ This Rule was part of a combined analysis.				
Agency submitted request for consultation on:	☐ State funds affected				
Consultation not required. Cite authority:	Local funds affected				
⊠ No	☐ Substantial economic impact (≥\$1,000,000)				
	Approved by OSBM				
	<b>◯</b> No fiscal note required				
	ON FOR ACTION				
9A. What prompted this action? Check all that apply:					
<b>⊠</b> Agency	☐ Legislation enacted by the General Assembly				
Court order / cite:	Cite Session Law:				
☐ Federal statute / cite:☐ Federal regulation / cite:	<ul><li>✓ Petition for rule-making</li><li>✓ Other:</li></ul>				
9B. Explain:	_ Other.				
_	nographic and economic characteristic of the composition of today's				
household.					
The delayed effective date of this Rule is January 1, 2021.	2 120				
The Statutory authority for Rule-making is G. S. 143-136; 14					
10. Rulemaking Coordinator: Carl Martin	11. Signature of Agency Head* or Rule-making Coordinator:				
Carl Martin	1/1/1:				
Phone: 1(919)647-0009 E-Mail: carl.martin@ncdoi.gov	Cal Martin				
12-Man. Carismarting neuongov	*If this function has been delegated (reassigned) pursuant to				
Additional agency contact, if any:	G.S. 143B-10(a), submit a copy of the delegation with this form.				
Phone:					
E-Mail:	Typed Name: Carl Martin				
	Title: Chief Code Consultant				
DDC ANI	DOAH USE ONLY				
Action taken:	O OAH USE ONE!				
RRC extended period of review:					
RRC determined substantial changes:					
<ul><li>☐ Withdrawn by agency</li><li>☐ Subject to Legislative Review</li></ul>					
Other:					

2018 NC Residential Code Section 202 Definitions. (200310 Item B-7)

**Family.** Family is an individual, two or more persons related by blood, marriage or law, or a group of not more than any five eight persons living together in a *dwelling unit*. Servants having common housekeeping facilities with a family consisting of an individual, or more persons related by blood, marriage or law, are a part of the family for this code.

1. Rule-Making Agency: NC Building Code Council					
2. Rule citation & name (name not required for repeal):					
2018 NC Residential Code Section R302.1.1 Soffit Protection. (200310 Item B-10)					
3. Action:	READOPTION REPEAL through READOPTION				
4. Rule exempt from RRC review?	5. Rule automatically subject to legislative review?				
Yes. Cite authority:	☐ Yes. Cite authority:				
⊠ No	⊠ No				
6. Notice for Proposed Rule:					
<b>☒</b> Notice Required					
Notice of Text published on: June 1, 2020					
Link to Agency notice: http://www.ncdoi.com/OSFM/E	ngineering_and_Codes/Default.aspx?field1=BCC				
_Meeting_Dates&user=Building_Co Hearing on: July 14, 2020					
Adoption by Agency on: September 1, 2020					
Notice not required under G.S.:					
Adoption by Agency on:					
7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.				
☐ Yes	☐ This Rule was part of a combined analysis.				
Agency submitted request for consultation on:					
Consultation not required. Cite authority:	☐ State funds affected ☐ Local funds affected				
	☐ Substantial economic impact (≥\$1,000,000)				
⊠ No	Approved by OSBM				
	<b>☒</b> No fiscal note required				
9. REAS	ON FOR ACTION				
9A. What prompted this action? Check all that apply:					
	☐ Legislation enacted by the General Assembly				
Court order / cite:	Cite Session Law:				
☐ Federal statute / cite:☐ Federal regulation / cite:	<ul><li>✓ Petition for rule-making</li><li>✓ Other:</li></ul>				
9B. Explain:	_ owner.				
The purpose of this amendment is to align with the 2018 Inter	rnational Residential Code, Table R302.1(1) for fire resistant protection				
of projections of unsprinklered dwellings.					
The delayed effective date of this Rule is January 1, 2021.					
The Statutory authority for Rule-making is G. S. 143-136; 14.	3-138.				
10. Rulemaking Coordinator: Carl Martin	11. Signature of Agency Head* or Rule-making Coordinator:				
Carl Martin					
Phone: 1(919)647-0009	Cal Martin				
E-Mail: carl.martin@ncdoi.gov					
Additional agency contact, if any:	*If this function has been delegated (reassigned) pursuant to G.S. 143B-10(a), submit a copy of the delegation with this form.				
Phone:	G.S. 143D-10(a), sublint a copy of the delegation with this form.				
E-Mail:	Typed Name: Carl Martin				
	Title: Chief Code Consultant				
	DOAN LICE ON V				
Action taken:	O OAH USE ONLY				
ACCION CARCII.					
_					
RRC extended period of review:					
RRC determined substantial changes:  Withdrawn by agency					
Subject to Legislative Review					
Other:					

2018 NC Residential Code R302.1.1. (200310 Item B-10)

**R302.1.1 Soffit protection.** In construction using vinyl or aluminum soffit material, the following application shall apply. Soffit assemblies located on buildings with less than a **10 5** feet (3048 1524 mm) fire separation distance shall be securely attached to framing members and applied over fire-retardant-treated wood, 23/32-inch (18.3 mm) wood sheathing or 5/8-inch (15.9 mm) exterior grade or moisture resistant gypsum board. Venting requirements shall be provided in both soffit and underlayments. Vents shall be either nominal 2-inch (51 mm) continuous or equivalent intermittent and shall not exceed the minimum net free air requirements established in Section R806.2 by more than 50 percent. *Townhouse* construction shall meet the additional requirements of Sections R302.2.5 and R302.2.6.

#### **Exceptions:**

- 1. Any portion of soffits having 10 5 feet (3048 1524 mm) or more fire separation distance.
- 2. Roof rake lines where the soffit does not communicate to the attic are not required to be protected per this section.
- 3. Soffits with less than 3 feet (914 mm) *fire separation distance* shall meet the projection fire rating requirements of Table R302.1.
- 4. Soffits between buildings located on the same lot.

1. Rule-Making Agency: NC Building Code Council							
2. Rule citation & name (name not required for repeal):	D 602 10 2 (200210 I) D 11)						
2018 NC Residential Code Tables R602.3(3), R602.10.1 and R602.10.3. (200310 Item B-11)							
S. Action:   □ ADOPTION	3. Action:  ☐ ADOPTION ☐ AMENDMENT ☐ REPEAL ☐ READOPTION ☐ REPEAL through READOPTION						
4. Rule exempt from RRC review?	5. Rule automatically subject to legislative review?						
☐ Yes. Cite authority:	☐ Yes. Cite authority:						
⊠ No	⊠ No						
6. Notice for Proposed Rule:							
<b>⊠</b> Notice Required							
Notice of Text published on: June 1, 2020	''						
Link to Agency notice: http://www.ncdoi.com/OSFM/E: _Meeting_Dates&user=Building_Co	ngineering_and_Codes/Detault.aspx/field1=BCC						
Hearing on: July 14, 2020							
Adoption by Agency on: September 1, 2020							
Notice not required under G.S.:							
Adoption by Agency on:  7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.						
7. Rule establishes of increases a fee: (See G.S. 12-3.1)							
☐ Yes	☐ This Rule was part of a combined analysis.						
Agency submitted request for consultation on:	☐ State funds affected						
Consultation not required. Cite authority:	Local funds affected						
⊠ No	Substantial economic impact (≥\$1,000,000)						
	<ul><li>□ Approved by OSBM</li><li>⋈ No fiscal note required</li></ul>						
0 DEAS	ON FOR ACTION						
9A. What prompted this action? Check all that apply:	ON FOR ACTION						
<b>⊠</b> Agency	☐ Legislation enacted by the General Assembly						
Court order / cite:	Cite Session Law:						
Federal statute / cite:	<ul><li>✓ Petition for rule-making</li><li>✓ Other:</li></ul>						
Federal regulation / cite:  9B. Explain:	☐ Other:						
	ments for wall bracing that reflect the use of current materials and						
methods.							
The delayed effective date of this Rule is January 1, 2021.							
The Statutory authority for Rule-making is G. S. 143-136; 14:	3-138.						
10. Rulemaking Coordinator: Carl Martin	11. Signature of Agency Head* or Rule-making Coordinator:						
Carl Martin							
Phone: 1(919)647-0009	Cal Martin						
E-Mail: carl.martin@ncdoi.gov							
Additional agency contact, if any:	*If this function has been delegated (reassigned) pursuant to G.S. 143B-10(a), submit a copy of the delegation with this form.						
Phone:	ons, 1 ie 2 10(a), submit a copy of the detegation with this form.						
E-Mail:	Typed Name: Carl Martin						
	Title: Chief Code Consultant						
DDC ANI	O OAH USE ONLY						
Action taken:	JOHN COL CIVET						
DDC aytanded period of raviews							
RRC extended period of review: RRC determined substantial changes:							
☐ Withdrawn by agency							
Subject to Legislative Review							

2018 NC Residential Code Tables R602.3(3), R602.10.1 and R602.10.3, (200310 Item B-11)

# Table R602.10.3 REQUIRED LENGTH OF BRACING ALONG EACH SIDE OF A CIRCUMSCRIBED RECTANGLEa,b,c,d,e,f,g,h

7/16-inch *Wood Structural Panel Sheathing* with ½-inch gypsum on inside wall Panels are blocked

Nails to be 8d common or galvanized box (2-1/2 inches long X 0.113-inch diameter)

6-inch nail spacing on edges and 6-inch nail spacing in field

Each story is 10 feet maximum

Maximum stud spacing of 24 inches

Maximum roof slope 12:12

Building length to width ratio is 2

WIND SPEED	EAVE TO RIDGE	STORIES SUPPORTED	WALL PERPENDICULAR TO WIND (Wall Wind Loads) Building Width in Feet														
	HEIGHT (feet)		10	15	20	25	30 Lene	35 oth (ft) (	40 of Brace	4 <del>5</del> d Panel	50 in Each	55 Exterio	60 or Wall	65	70	75	80
	(ICCL)	Roof Only	2.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5
		Roof Only	1.6	<del>∠.0</del>	3.2	3.0	4.8	4.0	6.4	3.0	8.0	0.0	9.6	7.0	11.2	<del>0.0</del>	12.8
		Roof +1 story	3.0	4.0	5.5	6.5	8.0	9.0	10.0	11.0	12.5	13.5	14.5	16.0	17.0	18.0	19.0
	10	11001 11 51019	2.9		5.9	0.5	8.8	7.0	11.8	11.0	14.7	15.5	17.7	10.0	20.6	10.0	23.6
		Roof +2 stories	4.5	6.5	8.5	10.5	12.0	14.0	16.0	17.5	19.5	21.0	23.0	24.5	<del>26.5</del>	28.5	30.0
			<u>4.4</u>		8.8		13.2		<u>17.7</u>		22.1		<u>26.5</u>		<u>30.9</u>		<u>35.3</u>
		Roof Only	2.0	2.0	3.0	3.5	4.0	4.5	5.5	6.0	6.5	7.0	8.0	8.5	9.0	9.5	10.0
		D 6 1	2.5		4.0	7.0	6.1	0.5	8.1	12.0	10.1	15.0	12.1	15.5	14.2	20.0	<u>16.2</u>
115	15	Roof +1 story	3.5 3.3	4.5	6.0 6.6	7.0	8.5 10.0	9.5	11.0 13.3	12.0	13.5 16.6	15.0	<del>16.0</del> 19.9	17.5	18.5 23.3	20.0	21.0 26.6
		Roof +2 stories	5.0	7.0	9.0	11.0	13.0	15.0	15.5 16.5	18.5	20.5	22.5	24.5	26.0	28.0	30.0	32.0
		Roof 12 stories	4.8	7.0	9.6	11.0	14.5	13.0	19.3	10.5	24.1	22.3	28.9	20.0	33.8	30.0	38.6
		Roof Only	2.0	2.5	3.5	4.0	4.5	5.5	6.0	7.0	7.5	8.5	9.0	10.0	10.5	11.5	12.0
			2.4		4.7		7.1		9.4		11.8		14.2		16.5		18.9
	20	Roof +1 story	3.5	5.0	6.5	8.0	9.0	10.5	12.0	13.5	14.5	16.0	17.5	18.5	20.0	21.5	23.0
	20		<u>3.7</u>		<u>7.4</u>		<u>11.1</u>		14.8		<u>18.5</u>		22.2		<u>25.9</u>		<u>29.6</u>
		Roof +2 stories	5.0	7.5	9.5	11.5	13.5	15.5	17.5 20.9	<del>19.5</del>	21.5	23.5	25.5	<del>27.5</del>	<del>29.5</del>	31.5	<del>33.5</del>
		P. CO.1	<u>5.2</u>	2.0	10.5	2.0	<u>15.7</u>	4.0			26.2		31.4	7.5	36.6	0.5	41.9
		Roof Only	2.0 1.8	2.0	2.5 3.7	3.0	3.5 5.5	4.0	5.0 7.4	5.5	6.0 9.2	6.5	7.0 11.0	7.5	8.0 12.9	8.5	9.0 14.7
10		Roof +1 story	3.5	4.5	6.0	7.0	8.5	9.5	11.0	12.0	13.5	14.5	16.0	17.0	18.5	19.5	21.0
	10	11001 11 51019	3.2		6.4	7.0	9.7	7.0	12.9	12.0	16.1	1	19.3	17.0	22.6	17.0	25.8
		Roof +2 stories	5.0	7.0	9.5	11.5	13.0	15.0	17.0	19.0	21.0	23.0	25.0	27.0	29.0	31.0	32.5
			<u>4.8</u>		9.6		<u>14.4</u>		<u>19.3</u>		<u>24.1</u>		<u>28.9</u>		<u>33.7</u>		<u>38.5</u>
		Roof Only	2.0	2.5	3.0	3.5	4.5	5.0	6.0	6.5	7.0	8.0	8.5	9.0	10.0	10.5	11.0
120 15		D C 1 1	2.2	O	4.4	0.0	6.6	10.5	8.8	12.5	11.0	16.0	13.2	10.0	15.4	21.5	<u>17.6</u>
	15	Roof +1 story	3.5 3.6	5.0	6.5 7.3	8.0	9.0 10.9	10.5	12.0 14.5	13.5	14.5 18.2	16.0	17.5 21.8	19.0	20.0 25.4	21.5	23.0 29.1
		Roof +2 stories	5.5	7.5	10.0	12.0	14.0	16.0	18.0	20.0	22.5	24.5	26.5	28.5	30.5	32.5	34.5
			5.3		10.5		15.8		21.0		26.3		31.6		36.8		42.1
		Roof Only	2.0	3.0	3.5	4.5	5.0	6.0	6.5	7.5	8.5	9.0	10.0	10.5	11.5	12.5	13.0
20			<u>2.6</u>		<u>5.1</u>		<u>7.7</u>		10.3		12.8		<u>15.4</u>		18.0		<u>20.5</u>
	20	Roof +1 story	4.0	5.5	7.0	8.5	10.0	11.5	13.0	14.5	16.0	<del>17.5</del>	19.0	20.5	22.0	23.5	25.0
	20	D C 2		0.0	8.1	10.5	12.1	17.0	16.2	21.5	20.2	25.5	24.3	20.0	28.3	24.5	32.4
		Roof +2 stories	<del>5.5</del> 5.7	8.0	10.5 11.4	12.5	14.5 17.1	17.0	19.0 22.8	21.5	23.5 28.5	<del>25.5</del>	28.0 34.2	30.0	32.0 39.9	34.5	<del>36.0</del> 45.6
<b>-</b>	1	Roof Only	2.0	2.5	3.0	3.5	4.5	5.0	<u>5.5</u>	6.5	7.0	7.5	8.0	9.0	9.5	10.0	43.0 11.0
		1001 Olliy	2.2	2.3	4.3	J <del>.J</del>	6.5	5.0	8.6	0.0	10.8	1.5	12.9	) <del>.0</del>	15.1	10.0	17.3
	10	Roof +1 story	4.0	5.5	7.0	8.5	10.0	11.5	13.0	14.5	16.0	17.5	18.5	20.0	21.5	23.0	24.5
	10	-	3.8		<u>7.6</u>		11.4		<u>15.1</u>		<u>18.9</u>		22.7		<u>26.5</u>		<u>30.3</u>
		Roof +2 stories	6.0	8.5	11.0	13.0	<del>15.5</del>	18.0	20.0	22.5	24.5	27.0	<del>29.5</del>	31.5	34.0	36.0	<del>38.5</del>
		D CO	5.7	2.0	11.4	4.7	<u>17.0</u>	6.0	22.7	7.	28.4	0.0	34.1	10.7	39.8	10.7	45.5
		Roof Only	2.0 2.6	3.0	3.5 5.2	4.5	5.0 7.7	6.0	7.0 10.3	7.5	8.5 12.9	9.0	10.0 15.5	10.5	11.5 18.1	12.5	13.0 20.7
130		Roof +1 story	4.0	6.0	3.2 7.5	9.0	11.0	12.5	10.5 14.0	15.5	12.9 17.0	19.0	13.5 20.5	22.0	23.5	25.5	20.7 27.0
	15	1001 11 3101 y	4.3	0.0	8.5	7.0	12.8	12.0	17.1	13.3	21.3	17.0	25.6	22.0	29.9	23.3	34.1
		Roof +2 stories	6.0	9.0	11.5	14.0	16.5	19.0	21.5	23.5	26.0	28.5	31.0	33.5	36.0	38.0	40.5
			6.2		<u>12.4</u>		<u>18.6</u>		24.8		31.0		<u>37.2</u>		<u>43.4</u>		<u>49.7</u>
		Roof Only	2.5	3.5	4.5	5.0	6.0	7.0	8.0	9.0	10.0	10.5	11.5	12.5	13.5	14.5	15.5
		D 6 + 1 +	3.0		6.0	10.0	9.0	12.5	12.0	17.0	15.1	20.5	18.1	24.0	21.1	27.5	24.1
	20	Roof +1 story	4.5 4.7	6.5	8.0 9.5	10.0	11.5 14.2	13.5	15.0 19.0	17.0	18.5 23.7	20.5	22.0 28.5	24.0	25.5 33.2	<del>27.5</del>	<del>29.0</del> 38.0
		Roof +2 stories	<u>4.7</u> 6.5	9.5	9.5 12.0	14.5	17.5	20.0	<u>19.0</u> <u>22.5</u>	25.0	23.7 27.5	30.0	<u>28.5</u> <u>32.5</u>	35.5	38.0	40.5	43.0
		2001 . 2 5001105	6.7	1	13.5	11.5	20.2	25.0	26.9	25.0	33.7	20.0	40.4	55.5	47.1	.5.5	53.8
•																	

a. If the stud spacing is reduced to 16 inches, table values for 7/16-inch sheathing may be multiplied by 0.93.

d. Table values shall be multiplied by the following values for different wall heights:

8ft. walls	0.87
9ft. walls	0.92
11ft. walls	1.08
12ft. walls	1.15

e. If 3/8-inch wood structural sheathing is used instead of 7/16-inch wood structural sheathing, table lengths are to be multiplied by 1.07.

b. If the stud spacing is reduced to 16 inches or the sheathing thickness is greater then 7/16-inch, the interior field nail spacing may be increased to 12 inches.

c. If the  $\frac{1}{2}$ -inch gypsum is not applied to the inside of the wall, the table lengths are to be multiplied by 1.22.

f. If ½-inch structural fiberboard is used instead of 7/16-inch wood structural sheathing, table lengths are to be multiplied by 1.31.

g. Interpolation is permitted, extrapolation is prohibited.

h. For Exposure Category C or D, multiply the required length of bracing by a factor of 1.5 or 1.8 respectively.







Roof Only

Roof + 1 Story

Roof + 2 Stories

a. Interpolation shall be permitted; extrapolation shall be prohibited.

b. For Exposure Category C or D, multiply the required length of bracing by a factor of 1.3 or 1.6, respectively.

c. For wall heights other than 10 feet (3048 mm), multiply the required length of bracing by the following factors; 0.90 for 8 feet (2438mm), 0.95 for 9 feet (2743 mm), 1.05 for 11 feet (3353) and 1.10 for 12 feet (3658 mm).

d. Where minimum ½ inch gypsum wall board interior finish is not provided, the required bracing amount for the affected rectangle side shall be multiplied by 1.40.

e. A floor, habitable or otherwise, contained wholly within the roof rafters or roof trusses need not be considered a story for purposes of determining wall bracing provided the eave to ridge height does not exceed 20 feet (6096 mm) and the openings in the roof do not exceed 48 inches (1219 mm) in width.

f. Perpendicular sides to the front and rear sides are the left and right sides. Perpendicular sides to the left and right sides are the front and rear sides.

TABLE R602.3(3)

#### REQUIREMENTS FOR WOOD STRUCTURAL PANEL WALL SHEATHING USED TO RESIST WIND PRESSURES<sup>a b c</sup>

MINIMUM N	AIL	MINIMUM WOOD STRUCTURAL	MINIMUM NOMINAL	MAXIMUM WALL	PANEL NAI	ULTIMATE DESIGN WIND SPEED Vult (mph)					
	Penetration	PANEL SPAN	THICKNESS	PANEL		STUD SPACING (inches)	Edges	Field	Wind exposure catego		tegory
Size	(inches)	RATING	(inches)	(menes)	(inches o.c.)	(inches o.c.)	В	С	D		
6d Common (2.0" X 0.113")	1.5	24/0	3/8	16	6	12	140	115	110		
8d Common	4.75	24/46	7/46	16	6	12	170	140	135		
(2.5" x o.131")	1.75	24/16	7/16	24	6	12	140	115	110		

For SI: I inch = 25.4 mm, I mile per hour = 0.447 m/s.

a. Panel strength axis parallel or perpendicular to supports. Three-ply plywood sheathing with studs spaced more than 16 inches on center shall be applied with panel strength axis perpendicular to supports.

b. Table is based on wind pressures acting toward and away from building surfaces in accordance with Section R301.2. Lateral bracing requirements shall be in accordance with Section R602.10.

c. Wood structural panels with span ratings of Wall-16 or Wall-24 shall be permitted as an alternate to panels with a 24/0 span rating. Plywood siding rated 16 o.c. or 24 o.c. shall be permitted as an alternate to panels with a 24/16 span rating. Wall-16 and Plywood siding 16 o.c. shall be used with studs spaced not more than 16 inches on center.

TABLE R602.10.1

#### BRACING METHODSa,b

METHOD	MINIMUM BRACE	MINIMUM BRACE PANEL LENGTH	CONNECTIO	ON CRITERIA	FIGURE OF BRACING METHOD,
	MATERIAL THICKNESS	OR BRACE ANGLE	Fasteners	Spacing	NOT NECESSARILY LOCATION
<b>LIB</b> Let-in-bracing	1 x 4 wood brace (or approved metal brace installed per manufacturer instructions)	45° angle for maximum 16" o.c. stud spacing	2-8d common nails or 3-8d (2 <sup>1</sup> / <sub>2</sub> " long x 0.113 " dia.) nails	Per stud and top and bottom plates	
<b>DWB</b> Diagonal wood boards	¾" (I" nominal)	48"	2-8d $(2^{1}/_{2}" long x 0.113" diameter)$ or $2 - 1^{3}/_{4}"$ -long-staples	Per stud and top and bottom plates	, , ,
WSP Wood Structural panel	3/8"	<u>48"<sup>d</sup></u>	6d common nail or 8d (2 <sup>‡</sup> / <sub>2</sub> " long x0.113" diameter) nail [See Table R602.3(3)]	6" edges 12" field	
SFB Structural fiberboard sheathing	1/2"	48" <sup>d</sup>	1 <sup>1</sup> / <sub>2</sub> " long x 0.120" diameter galvanized roofing nails	3 " edges 6" field	
GB Gypsum board installed on both sides of wall	1/2"	96" for use with R602.10.2 48 " for use with R602.10.3	Minimum 5d cooler nails or #6 screws	7" edges 7" field	
PCP Portland cement plaster	3/4" (maximum 16" o.c. stud spacing)	48"	1 <sup>1</sup> / <sub>2</sub> " long. 11 gage, <sup>7</sup> / <sub>16</sub> " diameter head nails or 7/8" long 6 gage staples	6" o.c. on all framing members	*
CS-WSP <sup>e,i</sup> Continuously Sheathed SFB	3/8"	24" adjacent to window not more than 67% of wall height:	Same as WSP	Same as WSP	++ ++
CS-SFB <sup>e,i</sup> Continuously sheathed SFB	1/2"	30" adjacent to door or window greater than 67% and less than 85% of wall height. 48" for taller openings.	Same as. SFB	Same as SFB	
<b>PF</b> Portal Frame <sup>f,g,h</sup>	7/16"	See Figure R602.10.1	See Figure R602.10.1	See Figure R602.10.1	

#### Notes:

- a. Alternative bracing materials and methods shall comply with Section 105 of the North Carolina Administrative Code and Policies, and shall be permitted to be used as a substitute for any of the bracing materials listed in Table R602.10. 1 provided at least equivalent performance is demonstrated, Where the tested bracing strength or stiffness differs from tabulated materials. the bracing amount required for the alternative material shall be permitted to be factored to achieve equivalence.
- b. All edges of panel-type wall bracing required from <u>Tables Section</u> R602.10.2 and or <u>Section</u> R602.10.3 shall be attached to framing or blocking, except GB bracing horizontal joints shall not be required to be blocked when joints are finished.
- c. Two LIB braces installed at a 60° angle shall be permitted to be substituted for each 45° angle LIB brace.
- d. For 8-foot (2483 mm) or 9-foot (2743 mm) wall height. brace panel minimum length shall be permitted to be reduced to 36-inch (914 mm) or 42-inch length (1067 mm). respectively, where not located adjacent to a door opening. A braced wall panel shall be permitted to be reduced to a 32-inch (813 mm.) length when study at each end of the braced wall panel are anchored to foundation or framing below using hold-down device with minimum 2,800 pounds design tension capacity, For detached single story garages and attached garages supporting roof only. a minimum 24-inch (610 mm) brace panel length shall be permitted on one wall containing one or more garage door openings.
- e. Bracing methods designated CS-WSP and CS-SFB shall have sheathing installed on all sheathable surfaces above. below, and between wall openings.
- f. For purposes of bracing in accordance with Section R602.10.2, two portal frame brace panels with wood structural panel sheathing applied to the exterior face of each brace panel as shown in Figure R602.10.1 shall be considered equivalent to one braced wall panel:
- g. Structural fiberboard (SFB) shall not be used in portal frame construction.
- h. No more than three portal frames shall be used in a single building elevation.
- i. CS-WSP and CS-SFB cannot be mixed on the same story. Gable ends shall match the panel type of the wall below.

1. Rule-Making Agency: NC Building Code Council						
<ul><li>2. Rule citation &amp; name (name not required for repeal):</li><li>2018 NC Fire Code 202 Definitions Valet Trash Collection Service. (200310 Item B-1)</li></ul>						
3. Action:  ☐ ADOPTION ☐ AMENDMENT ☐ REPEAL ☐	READOPTION REPEAL through READOPTION					
4. Rule exempt from RRC review?  ☐ Yes. Cite authority:  ☒ No	5. Rule automatically subject to legislative review?  Yes. Cite authority:  No					
6. Notice for Proposed Rule:						
Notice Required Notice of Text published on: June 1, 2020 Link to Agency notice: http://www.ncdoi.com/OSFM/En_Meeting_Dates&user=Building_Co Hearing on: July 14, 2020 Adoption by Agency on: September 1, 2020  Notice not required under G.S.: Adoption by Agency on:	ngineering_and_Codes/Default.aspx?field1=BCC					
7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.					
<ul> <li>☐ Yes         Agency submitted request for consultation on:         Consultation not required. Cite authority:     </li> <li>☑ No</li> </ul>	<ul> <li>□ This Rule was part of a combined analysis.</li> <li>□ State funds affected</li> <li>□ Local funds affected</li> <li>□ Substantial economic impact (≥\$1,000,000)</li> <li>□ Approved by OSBM</li> <li>⋈ No fiscal note required</li> </ul>					
9. REAS	ON FOR ACTION					
9A. What prompted this action? Check all that apply:  Agency Court order / cite: Federal statute / cite: Federal regulation / cite:  9B. Explain: The purpose of this amendment is to define a term used in oth	<ul> <li>☐ Legislation enacted by the General Assembly         Cite Session Law:         ☑ Petition for rule-making         ☐ Other:     </li> </ul>					
The delayed effective date of this Rule is January 1, 2021. The Statutory authority for Rule-making is G. S. 143-136; 14.						
10. Rulemaking Coordinator: Carl Martin Carl Martin Phone: 1(919)647-0009 E-Mail: carl.martin@ncdoi.gov	*If this function has been delegated (reassigned) pursuant to					
Additional agency contact, if any: Phone:	G.S. 143B-10(a), submit a copy of the delegation with this form.					
E-Mail:	Typed Name: Carl Martin Title: Chief Code Consultant					
RRC ANI	O OAH USE ONLY					
Action taken:						
RRC extended period of review: RRC determined substantial changes: Withdrawn by agency Subject to Legislative Review Other:						

2018 NC Fire Code 202 Definitions. (200310 Item B-1)

Valet Trash Collection Service. A scheduled trash removal service that collects occupant-generated rubbish, trash, or recyclable materials from dwelling units, where the trash is placed outside of the dwelling units for a limited time and in an *approved* container.

1. Rule-Making Agency: NC Building Code Council						
2. Rule citation & name (name not required for repeal): 2018 NC Fire Code 304 Valet Trash Collection Services for R-2 Apartment Occupancies. (200310 Item B-1)						
3. Action:  ☐ ADOPTION ☐ AMENDMENT ☐ REPEAL ☐	READOPTION REPEAL through READOPTION					
4. Rule exempt from RRC review?	5. Rule automatically subject to legislative review?					
Yes. Cite authority:	☐ Yes. Cite authority:					
⊠ No	⊠ No					
6. Notice for Proposed Rule:						
<b>⊠</b> Notice Required						
Notice of Text published on: June 1, 2020						
Link to Agency notice: http://www.ncdoi.com/OSFM/E	ngineering_and_Codes/Default.aspx?field1=BCC					
_Meeting_Dates&user=Building_Co						
Hearing on: July 14, 2020 Adoption by Agency on: September 1, 2020						
Notice not required under G.S.:						
Adoption by Agency on:						
7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.					
7. Rule establishes of increases a fee: (See G.S. 12-3.1)						
Yes	☐ This Rule was part of a combined analysis.					
Agency submitted request for consultation on:						
Consultation not required. Cite authority:	State funds affected					
-	Local funds affected					
⊠ No	<ul><li>Substantial economic impact (≥\$1,000,000)</li><li>Approved by OSBM</li></ul>					
	No fiscal note required					
	<u> </u>					
	ON FOR ACTION					
9A. What prompted this action? Check all that apply:						
Agency	☐ Legislation enacted by the General Assembly					
Court order / cite:	Cite Session Law:					
Federal statute / cite:	Petition for rule-making					
☐ Federal regulation / cite:	Uther:					
9B. Explain:						
	r a written procedure from authorized valet trash services as well as ocal fire official for noncompliance with the requirements of Section					
304.4.	cal the official for honcomphance with the requirements of Section					
The delayed effective date of this Rule is January 1, 2021.						
The Statutory authority for Rule-making is G. S. 143-136; 14	3-138.					
, , ,						
10. Rulemaking Coordinator: Carl Martin	11. Signature of Agency Head* or Rule-making Coordinator:					
Carl Martin	11111:					
Phone: 1(919)647-0009	Cal Martin					
E-Mail: carl.martin@ncdoi.gov	*If this function has been delegated (reassigned) pursuant to					
Additional agency contact, if any:	G.S. 143B-10(a), submit a copy of the delegation with this form.					
Phone:	G.S. 143D-10(a), sublint a copy of the delegation with this form.					
E-Mail:	Typed Name: Carl Martin					
	Title: Chief Code Consultant					
RRC ANI	D OAH USE ONLY					
Action taken:						
RRC extended period of review:						
RRC determined substantial changes:						
Withdrawn by agency						
Subject to Legislative Review						
Other:						

2018 NC Fire Code 304.4. (200310 Item B-1)

304.4 Valet Trash Collection Services for R-2 Apartment Occupancies

<u>304.4.3 Policies and procedures.</u> Apartment management shall: have written policies and procedures in place, enforce compliance, and upon request provide a copy of such policies and procedures to the authority having jurisdiction.

<u>304.4.4 Revocation.</u> The use of doorstep refuse and recycling collection containers in apartment occupancies is revocable by the *fire code official* for violations of this section.

1. Rule-Making Agency: NC Building Code Council					
2. Rule citation & name (name not required for repeal): 2018 NC Fire Code 609.2 Commercial Kitchen Hoods. (200310 Item B-3)					
3. Action:  ☐ ADOPTION ☐ AMENDMENT ☐ REPEAL ☐	READOPTION REPEAL through READOPTION				
4. Rule exempt from RRC review?  ☐ Yes. Cite authority:  ☐ No	5. Rule automatically subject to legislative review?  ☐ Yes. Cite authority:  ☐ No				
6. Notice for Proposed Rule:					
Notice Required Notice of Text published on: June 1, 2020 Link to Agency notice: http://www.ncdoi.com/OSFM/Er _Meeting_Dates&user=Building_Co Hearing on: July 14, 2020 Adoption by Agency on: September 1, 2020  Notice not required under G.S.: Adoption by Agency on:	ngineering_and_Codes/Default.aspx?field1=BCC				
7. Rule establishes or increases a fee? (See G.S. 12-3.1)	8. Fiscal impact. Check all that apply.				
<ul> <li>☐ Yes         Agency submitted request for consultation on:         Consultation not required. Cite authority:     </li> <li>☑ No</li> </ul>	<ul> <li>☐ This Rule was part of a combined analysis.</li> <li>☐ State funds affected</li> <li>☐ Local funds affected</li> <li>☐ Substantial economic impact (≥\$1,000,000)</li> <li>☐ Approved by OSBM</li> <li>☒ No fiscal note required</li> </ul>				
9. REASO	ON FOR ACTION				
9A. What prompted this action? Check all that apply:  Agency Court order / cite: Federal statute / cite: Federal regulation / cite:  9B. Explain:	☐ Legislation enacted by the General Assembly Cite Session Law: ☐ Petition for rule-making ☐ Other:  om the 2018 International Fire Code and correlate the NCFC with the				
The delayed effective date of this Rule is January 1, 2021. The Statutory authority for Rule-making is G. S. 143-136; 143	3-138.				
10. Rulemaking Coordinator: Carl Martin Carl Martin Phone: 1(919)647-0009 E-Mail: carl.martin@ncdoi.gov  Additional agency contact, if any: Phone: E-Mail:	11. Signature of Agency Head* or Rule-making Coordinator:  *If this function has been delegated (reassigned) pursuant to G.S. 143B-10(a), submit a copy of the delegation with this form.  Typed Name: Carl Martin Title: Chief Code Consultant				
PRC AND	O OAH USE ONLY				
Action taken:	OAH USE UNE I				
RRC extended period of review: RRC determined substantial changes: Withdrawn by agency Subject to Legislative Review Other					

2018 NC Fire Code 609.2. (200310 Item B-3)

#### [M] 609.2 Where required.

A Type 1 hood shall be installed at or above all commercial cooking appliances and domestic cooking appliances used for commercial purposes that produce grease or smoke.

#### **Exceptions:**

- 1. A Type 1 hood shall not be required for an electric cooking appliance where an *approved* testing agency provides documentation that the appliance effluent contains 5mg/m<sup>3</sup> or less of grease when tested at an exhaust flow rate of 500 cfm (0.236m<sup>3</sup>/s) in accordance with UL 710B.
- 2. Domestic cooking appliances used for commercial purposes in accordance with Section 507.1.2 of the *International Mechanical Code*.
- 3. Factory-built commercial exhaust hoods that are *listed* and *labeled* in accordance with UL 710, and installed in accordance with Section 304.1 of the *International Mechanical Code*, shall not be required to comply with Sections 507.1.5, 507.2.3, 507.2.5, 507.2.8, 507.3.1, 507.3.3, 507.4 and 507.5 of the *International Mechanical Code*.
- 4. Factory-built commercial cooking recirculating systems that are *listed* and *labeled* in accordance with UL 710B, and installed in accordance with Section 304.1 of the *International Mechanical Code*, shall not be required to comply with Sections 507.1.5, 507.2.3, 507.2.5, 507.2.8, 507.3.1, 507.3.3, 507.4 and 507.5 of the *International Mechanical Code*. Spaces where such systems are located shall be considered to be kitchens and shall be ventilated in accordance with Table 403.3.1.1 of the *International Mechanical Code*. For the purpose of determining the floor area required to be ventilated, each individual appliance shall be considered as occupying not less than 100 square feet (9.3m2).
- 5. Where cooking appliances are equipped with integral down-draft exhaust systems and such appliances and exhaust systems are listed and labeled for the application in accordance with NFPA 96, a hood shall not be required at or above them.

#### Chapter 80 – Referenced Standards

UL 710-2012

Exhaust Hoods for Commercial Cooking Equipment