

Inspections Department

Mark A. Fleet, Building Code Official 540/665-5650 Fax 540/678-0682

DECK BUILDING PERMIT APPLICATION REQUIREMENTS

1.	A completed application that includes:
	☐ The name of the current owner of the property or lot and the tax map
	identification number (this may be found on your real estate bill)
	☐ Directions to the location of the property or lot
	☐ Setbacks: Actual distance (measured in feet) from the proposed deck to the
	property line
	☐ A daytime phone number so that you may be contacted with questions
2.	A recorded plat or drawing of the property.
	☐ Please mark where the deck will be located on the plat. Place the actual
	distance of the proposed deck on the plat and indicate, in feet, the distance to all
	property lines

- 3. One Complete set of structural plans that contain the following information
 - Post size and spacing
 - o Footing size and location
 - o Floor framing size, spacing, and direction
 - Height, measured from grade to the walking surface of the deck
 - O Completed Frederick County Typical Deck Detail

 The use of the Frederick County Deck Detail is encouraged as a supplement to your plans but may not be sufficient to explain your project entirely. If your deck is not a a rectangle/square, please provide and framing layout showing the joist direction, beam location, and foundation/pier locations

Additional information may be required depending on the specifics of your project

Your permit application and plans will be reviewed by:

- a) the Zoning Department to ensure compliance with setback requirements and
- b) the Inspections Department to ensure compliance with 2018 Virginia Residential Code

You will be contacted when your permit has been approved and is ready to be issued or, if there is any additional information required to complete the review process.

Should you have any questions regarding your plans after the permit has been issued, please call 540-665-5650.

(revised 4/2022)

DATE:	PERMIT#
D111E.	

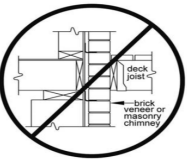
APPLICATION FOR DECK PERMIT

Owner's Name:	
Address:	
Phone Number:	
• Owner's are allowed to act as their own contractor	provided DPOR Title 54 Owner Contractor Definition is met.
*Contractor's Name: Address:	
*NOTE: If you have never obtained permits in Free Any jobs over \$25,000 will also need a Frederick C Middletown or the Town of Stephens City. You wo	derick County please attach a copy of your state contractor's license. County Business License unless you are building in the Town of ould then need that town's business license. All businesses in County Business Licenses regardless of the job value.
LOCATION OF PROPERTY Subdivision:	Lot Number
Tax Map Identification Number of the Property	7:
SETBACKS (Please indicate the actual distanc Front Rear Righ	re measured from the structure to the property lines) nt Left
TYPE OF PERMIT APPLYING FOR: Building Electrical Number	er of SwitchesLightsReceptacles
DECK DIMENSIONS: x TO Covered/Uncovered (circle one) JOB VALUE:	OTAL SF: LOCATION: Front/Rear/Side (circle one)
I hereby agree to comply with all provisions of Ordinance as adopted by the County of Frederic	the Virginia Uniform Statewide Building Code and the Zoning ck.
Applicant (signature):(print):	
pplicant is:ContractorOwne	erAgent*Engineer/Architect
Permit Representative to be contacted for pe	ermit/plan questions or permit status:
Name	
Phone Number EM	AIL ADDRESS:

FREDERICK COUNTY USBC/IRC 2018

My Deck Is:	
FREE STANDING WITH TWO GIRDERS	SUPPORTED AT THE HOUSE WALL WITH A LEDGER - LATERAL BRACING IS REQUIRED
EXTERIOR GROUND FAULT RECEPTICAL LOCATED OF This requirement is for new house construction. See VEBC, Part II of the	ON THE DECK? YES NO the USBC, Section 102.2.2 for code requirements to an existing house & deck alteration
S A HOT TUB TO BE INSTALLED ON DECK?	YES - STOP! NO
	n Fourteen (14) foot in height from grade, nor Decks Supporting Hot Tubs. Please s, Manufacture information on hot tub. All residential decks surrounding <u>a POOL Spa code for barriers and decks</u> .
For Ledger Board Attachment, please identify the existi	ing floor system inside the home
	TJI Engineered Floor
Open Web Trusses	OTHER -
	Please specify type
Fasteners for pressure preservative and fire-retardant bronze or copper.	t treated wood shall be hot dipped galvanized steel, stainless steel, silicon
biolize of copper.	
f design of deck is not square or rectangular, submit overhe oist size, and joist direction	ead view showing beam location , beam length, post location,
Structure to which deck is attached	FOR OFFICE USE ONLY
Structure to which deck is attached	
Depth 2" x @ o.c	
FLOOR JOISTS	
$egin{array}{c c c c c c c c c c c c c c c c c c c $	
Width	
\longleftarrow	
ĵ	
MIN. 36" GUARDR	4-3/8" allowed between RAIL REQUIRED IF 30"OR guardrail on stairways only
	RADE. GUARDRAIL SHALL
NOT ALLOW PAS	SSAGE OF A 4" SPHERE. STEP RISERS EXCEEDING 30" FROM GRADE SHALL
HEIGHT ABOVE GRADE	NOT ALLOW THE PASSAGE
FT dbl. band or girder size	HEIGHT GUARDRAIL & HANDRAIL
6"x 6"Posts	34"-38" HAVE SEPARATE REQUIREMENTS. SEE BELOW
24"min ARE REQUIRED IF	TYP. POST SPACING OPENING
DECKS LESS I GRADE I	IJ.
THAN THREE TO POSTS SHALL BE AND	MINIMUM 9" TREAD DEPTH AND CHORED TO OR MAXIMUM 8-1/4" RISER HEIGHT A
GRADE NEED FOOTING IS EMBEDDED IN CONC	CRETE OF FOOTING HANDRAIL IS REQUIRED FOR FOUR OR
SEPARATE 12"X12"X6"	MORE RISERS
FRAMING	
INSPECTION	Manufactured
12" min in allowable soils	post connector
Freestanding Deck	
m m	±1 12 A
Grade	
a a	
	Indicate Size of Footings
	1/2" diameter
Depth → Per table per table	through bolts in both directions
	Note: not screws





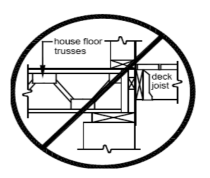


Table R507.2

DECK LEDGER CONNECTION TO BAND JOIST A, B

(Deck live load = 40 psf, deck dead load = 10 psf, snow load ≤ 40 psf)

(Deck live load - 40 psi, deck dead load - 10 psi, show load \$ 40 psi)								
JOIST SPAN	6' or Less	6'1" to 8'	8'1" to 10'	10'1" to 12'	12'1" to 14'	14'1" to 16'	16'1" to 18'	
Connection Details		On Center Spacing of fasteners ^{D, E}						
1/2-inch diameter lag screw w/ 1/2-inch maximum sheathing ^{c,d}	30	23	18	15	13	11	10	
1/2 inch diameter bolt with 1/2-inch maximum sheathing ^d	36	36	34	29	24	21	19	
1/2 inch diameter bolt with 1-inch maximum sheathing ^e	36	36	29	24	21	18	16	

For SI: 1 inche=25.4 mm, 1 foot = 304.8mm, 1 pound per square foot = 0.0479kPa

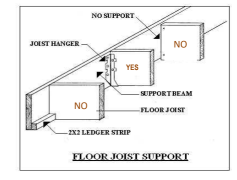
- a. Ledgers shall be flashed in accordance with Section R703.8 to prevent water from contacting house band joist
- b. Snow load shall not be assumed to act concurrently with live load
- c. The tip of the lag screw shall fully extend beyond the inside face of the band joist
- d. Sheathing shall be wood structural panel or solid sawn lumber
- e. Sheathing shall be permitted to be wood structural panel, gypsum board, fiberboard, lumber of foam sheathing. Up to 1/2-inch thickness of stacked washers shall be permitted to substitute for up to 1/2 inch of allowable sheathing thickness where combined with wood structural panel or lumber sheathing

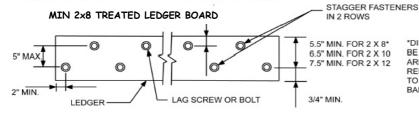




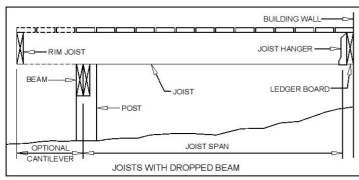


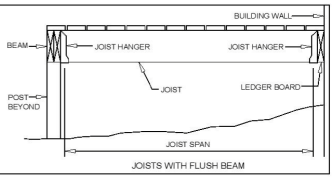
Shorter nails may not be used as double shear nails





*DISTANCE SHALL BE PERMITTED TO BE REDUCED TO 4.5" IF LAG SCREWS ARE USED OR BOLT SPACING IS REDUCED TO THAT OF LAG SCREWS TO ATTACH 2 X 8 LEDGERS TO 2 X 8 BAND JOISTS.





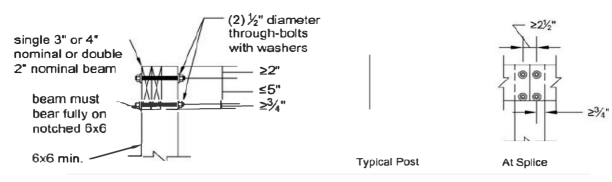


TABLE R507.4 MAXIMUM JOIST SPACING (inches)

MATERIAL TYPE AND NOMINAL SIZE	MAXIMUM JOIST SPACING					
MATERIAL TIPE AND NOMINAL SIZE	PERPENDICULAR TO JOIST	DIAGONAL TO JOIST ^a				
5/4-inch thick wood	16	12				
2-inch thick wood	24	16				
Wood/plastic composite	Per R507.3	Per R507.3				

For SI: 1 inch = 25.4 mm

TABLE R507.6 DECK JOIST SPANS FOR COMMON LUMBER SPECIES (ft. - in.)

SPECIES ^a		ALLOV	VABLE JOIS	T SPAN ^b	MAXIMUM CANTILEVER ^{C, f} SPACING OF DECK JOISTS WITH CANTILEVERS ^C (inches)			
	SIZE	SPACI	NG OF DECK (inches)	JOISTS				
		12	16	24	12	16	24	
	2 × 6	9-11	9-0	7-7	1-3	1-4	1-6	
Southern pine	2 × 8	13-1	11-10	9-8	2-1	2-3	2-5	
	2 × 10	16-2	14-0	11-5	3-4	3-6	2-10	
	2 × 12	18-0	16-6	13-6	4-6	4-2	3-4	
Douglas fir-larch ^d , hem-fir ^d spruce-pine-fir ^d ,	2 × 6	9-6	8-8	7-2	1-2	1-3	1-5	
	2 × 8	12-6	11-1	9-1	1-11	2-1	2-3	
	2 × 10	15-8	13-7	11-1	3-1	3-5	2-9	
	2 × 12	18-0	15-9	12-10	4-6	3-11	3-3	
Redwood, western cedars, ponderosa pine ^e , red pine ^e	2 × 6	8-10	8-0	7-0	1-0	1-1	1-2	
	2 × 8	11-8	10-7	8-8	1-8	1-10	2-0	
	2 × 10	14-11	13-0	10-7	2-8	2-10	2-8	
	2 × 12	17-5	15-1	12-4	3-10	3-9	3-1	

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound per square foot = 0.0479 kPa, 1 pound = 0.454 kg.

- a. No. 2 grade with wet service factor.
- b. Ground snow load, live load = 40 psf, dead load = 10 psf, L/Δ = 360.
- c. Ground snow load, live load = 40 psf, dead load = 10 psf, L/ Δ = 360 at main span, L/ Δ = 180 at cantilever with a 220-pound point load applied to end.
- d. Includes incising factor.
- e. Northern species with no incising factor.
- f. Cantilevered spans not exceeding the nominal depth of the joist are permitted.

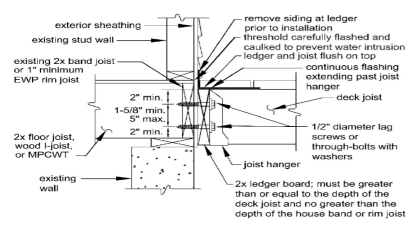
TABLE R507.6 DECK BEAM SPAN LENGTHS^{a, b} (ft. - in.)

SPECIES ⁴	SIZE ⁴	DECK JOIST SPAN LESS THAN OR EQUAL TO: (feet)							
Total of the second		6	8	10	12	14	16	18	
index of	2-2×6	6-11	5-11	5-4	4-10	4-6	4-3	4-0	
	2-2 × 8	8-9	7-7	6-9	6-2	5-9	5-4	5-0	
	2-2×10	10-4	9-0	8-0	7-4	6-9	6-4	6-0	
Southern pine	2-2 × 12	12-2	10-7	9-5	8-7	8-0	7-6	7-0	
outnern pine	3-2×6	8-2	7-5	6-8	6-1	5-8	5-3	5-0	
	3-2×8	10-10	9-6	8-6	7-9	7-2	6-8	6-4	
	3-2×10	13-0	11-3	10-0	9-2	8-6	7-11	7-6	
	3-2 × 12	15-3	13-3	11-10	10-9	10-0	9-4	8-10	

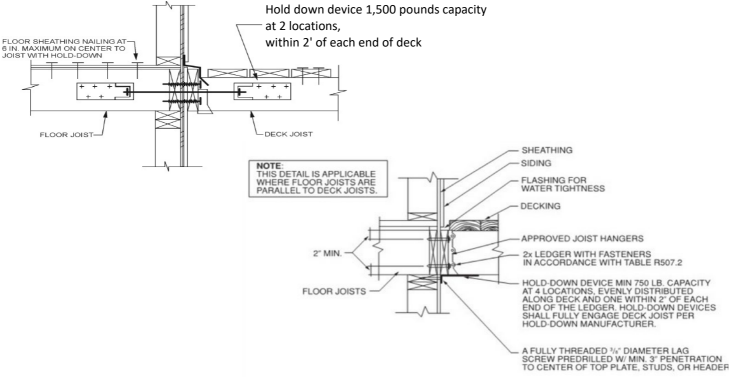
For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound per square foot = 0.0479 kPa, 1 pound = 0.454 kg.

- a. Ground snow load, live load = 40 psf, dead load = 10 psf, L/ Δ = 380 at main span, L/ Δ = 180 at cantilever with a 220-pound point load applied at the end.
- b. Beams supporting deck joists from one side only.
- c. No. 2 grade, wet service factor.
- d. Beam depth shall be greater than or equal to depth of joists with a flush beam condition.
- e. Includes incising factor.
- f. Northern species. Incising factor not included.
- g. Beam cantilevers are limited to the adjacent beam's span divided by 4.

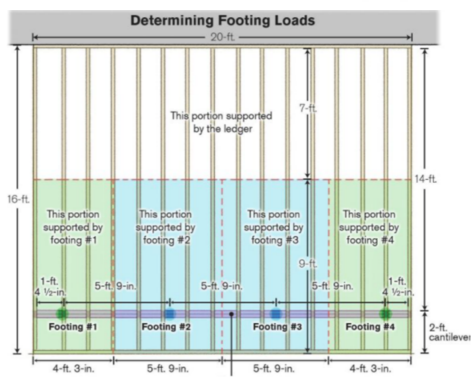
a. Maximum angle of 45 degrees from perpendicular for wood deck boards.



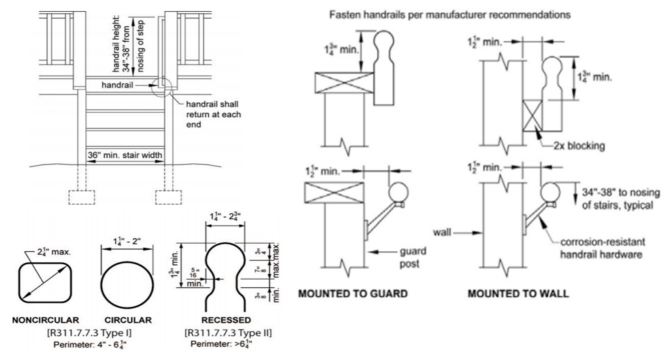
Lateral Bracing applies to all decks that are not designed as freestanding/self supported



able R507.3.1 MINIMUM FOOTING SIZE FOR DECK								
Tributary		2000 psi So	il					
Area (sq. ft)	Square	Diameter	Thickness					
20	12	14	6					
40	12	14	6					
60	15	17	6					
80	17	19	6					
100	19	21	6					
120	21	23	7					
140	22	25	8					
160	24	27	9					



HANDRAIL AND GUARDRAIL SEPARATE REQUIREMENTS



CONSUMER INFORMATION SHEET FOR ACQ PRESERVED WOOD

ACQ PRESERVED WOOD ALSO KNOWN AS ALKALINE COPPER QUATERNARY COMPOUNDS IS A PRODUCT BEING OFFERED AS AN ALTERNATIVE TO TRADITIONAL PRESSURE TREATED WOOD. THE PRESERVATIVE TECHNOLOGY IN ACQ PRODUCTS HAVE BEEN USED COMMERCIALLY SINCE 1991 THROUGHT EUROPE, ASIA, AND THE UNITED STATES. FOR MANY BACKYARD AND COMMERCIAL PROJECTS, ACQ PRODUCTS ARE AN IDEAL ALTERNATIVE TO TRADITIONAL PRESSURE TREATED WOOD.

THE MAIN ACTIVE INGREDIENT IN ACQ IS COPPER. COPPER HAS LONG BEEN KNOWN AS AN EFFECTIVE WOOD PRESERVITIVE. IN ACQ IT IS COUPLED WITH A QUATERNARY COMPOUND OR "QUAT" FOR ENHANCED PERFORMANCE AGAINST COPPER TOLERANT FUNGI AND TERMITES. QUATS ARE COMMONLY USED IN HOUSEHOLD DISINFECTANTS AND CLEANERS.

HANDLING, CONSTRUCTION TECHNIQUES AND THEN GENERAL CHARACTERISTICS OF ACQ WOOD PRODUCTS ARE SIMILAR TO THOSE OF TRADITIONAL TREATED WOOD. MOST IMPORTANT, ACQ PRODUCTS HAVE PROVEN AROUND THE WORLD TO REDUCE DEMAINDS ON FOREST RESOURCES BY GREATLY EXTENDING THE LIFE OF WOOD.

IMPORTANT APPLICATION INFORMATION

USE AN END CUT PRESERVATIVE – WHEN BUILDING YOUR OUTDOOR PROJECT WITH ACQ PRESERVED WOOD, IT IS IMPORTANT TO PROTECT THE CUT ENDS OF BOARDS FROM FUNCAL DECAY. ALL CUTS AND HOLES THAT EXPOSED UNTREATED WOOD SHOULD BE LIBERALLY BRUSH-COATED WITH AN END-CUT PRESERVATIVE (COPPER NAPH THENATE IN GROUND CONTACT OR ZINC NAPHTHENATE ABOVE GROUND) BEFORE THE WOOD IS INSTALLED. ALSO APPLY ON AREAS WHERE MOISTURE CAN COLLECT. ALWAYS FOLLOW THE MANUFACTURE'S RECOMMENDATIONS.

USE CORROSION-RESISTANT FASTENERS – ACQ PRESEVED WOOD PRODUCTS ARE DESIGNED FOR LONG-TERM PERFORMANCE IN OUTDOOR APPLICATIONS AND THEREFORE, REQUIRE HIGH QUALITY, CORROSION-RESISTANT NAILS, SCREWS AND OTHER FASTENERS. FOR BEST RESULTS, FASTENERS SHOULD BE STAINLESS STEEL, HOT-DIP GALVANIZED OR OTHER FASTENERS THAT HAVE PERMFORMED WELL IN APPROPIRATE TESTING WITH COPPER-BASED PRESERVATIVE TREATED WOOD

DIRECT CONTACT OF ACQ PRESERVED WOOD WITH ALUMINIUM IS NOT RECOMMENDED AND SHOULD BE AVOIDED — WHEN USING ACQ PRESERVED WOOD IN CLOSE PROXIMITY TO ALUMINUM PRODUCTS, SUCH AS ALUMINUM SIDING, FLASHING AND DOOR AND WINDOW FRAMES, A ¼" MINUMUM SPACE MUST BE ALLOWED FOR BETWEEN THE ACQ AND THE ALUMINUM PRODUCTS. POLYETHYLENE OR NYLON SPACERS CAN BE USED TO MAINTAIN THE ¼" SPACING. ANOTHER OPTION IS TO USE A POLYETHYLENE BARRIER, WITH A MINUMUM THICKNESS OF 10 MILS, BETWEEN THE ACQ PRESERVED WOOD AND THE ALUMINUM PRODUCT TO PREVENT DIRECT CONTACT OF THE WOOD AND THE ALUMINUM.

ACQ PRESERVED WOOD IS TREATED UNDER PRESSURE FOR AN ASSIGNED PERIOD OF TIME THUS PROVIDING A PERCENTAGE OF ABSORBTION. THIS PERCENTAGE IS NOTED ON THE MANUFACTURES LABEL. PRESSURE TREATED WOOD LABELED IN THE 0-.33 RANGE IS FOR ABOVE GROUND CONTACT. PRESSURE TREATED WOOD LABELED ABOVE .33 IS FOR USE IN GROUND CONTACT APPLICATIONS.