

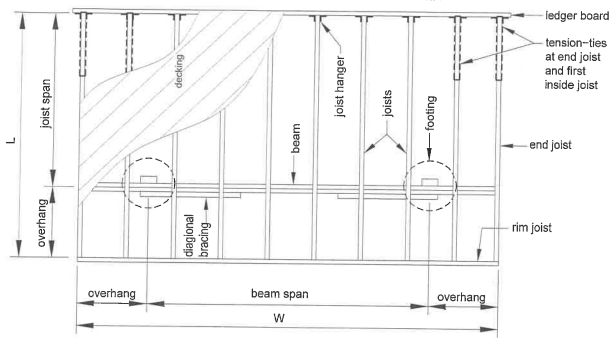
## **DECK/PORCH PERMIT APPLICATION**

Submit to: Inspections Department City of Two Rivers P.O. Box 87 Two Rivers, WI 54241-0087

Email: zoning@two-rivers.org Fax: 920-793-5512

1. Project Location			
2. Owner	Phone		
3. Contractor			
4. Dwelling Contractor#	Expiration Date		
5. Dwelling Qualifier #			
PROJECT INFORMATION			
Deck Dimensions x   (length x width)   height above gr	*Please include a Site Plan including all setback measurements as required for the project.		
Material Used Treated wood Redwood Cedar	Other		
Step Dimensions Height/Rise Depth	Width Number of steps		
Deck height exceeding 24" Guard rail height: (min 36 inches) Handrail height: (30-38 inches)			
Will the deck be located under electrical lines? Yes	No If yes, number of feet above deck		
The National Electric Code requires minimum clearances for electric meters and overhead service wires  Please check with the City Electric Department for more detailed information at 920-793-5550			
Every deck must have an electrical outlet along the perimeter of the deck and within 6.5 feet of the floor in accordance with NEC Section 210.52(e)(3).			
Project Cost \$			
CAUTIONARY STATEMENT TO OWNERS OBTAINING BUILDING PERMITS  101.65(1r) of the WI State Statutes requires municipalities that enforce the Uniform Dwelling Code to provide an owner who applies for a building permit with a statement advising the owner that if the owner hires a contractor to perform work under the building permit and the contractor is not bonded or insured as required under s.101.654(2)(a), the following consequence may occur:			
(a) The owner may be held liable for any bodily injury to or death of others or for any damage to the property of others that arises out of the work performed under the building permit or that is caused by any negligence of the contractor that occurs in connection with the work performed under the building permit.			
(b) The owner may not be able to collect from the contractor damages for any loss sustained by the owner because of a violation by the contractor of the Uniform Dwelling Code or an ordinance enacted under sub. (1)(a) because of any bodily injury to or death of others or damage to the property of others that arises out of the work performed under the building permit or because of any bodily injury to or death or others or damage to the property of others that is caused by any negligence by the contractor that occurs in connection with the work performed under the building permit.			
OWNER/OCCUPANT AFFIDAVIT I vouch that I am or will be the owner/occupant of the dwelling for which I am applying for a building permit without Dwelling Contractor Certification and have read the cautionary statement listed above.			
APPLICANT STATEMENT  The undersigned hereby accepts full responsibility for determining the existence and location of any easements, covenants, utility service lines, etc., that may affect the above described premises. I certify that the information provided on this form is complete and accurate and herby agree to comply with all applicable WI State Statutes and local ordinances. I further understand that the issuance of the permit creates no legal liability, express or implied, on the City of Two Rivers, Wisconsin.			
Signature	Date		

## Figure 35 TYPICAL DECK FRAMING PLAN



Decking:	☐ 2x4 ☐ 2x6 ☐ five—quarter b☐ Other decking, evaluation report num	pard wood-plastic composite (per ASTM D 7032)	
Joists:	size: $\Box 2x6  \Box 2x8  \Box 2x10  \Box 2x$	x12 spacing:	
	joist span dimension:ft	in.	
	overhang:	verhang dimension:ftin.	
	rim joist: $\Box 2x6  \Box 2x8  \Box 2x16$		
Beam(s):	number of plies: $\square 2 \square 3$		
	overhang: 🗌 Yes 🗌 No overh	ang dimension:ftin.	
Posts:	size: □ 4x4 □ 4x6 □ 6x6	height:in.	
Footings:	size:in.	round thickness:in.	
Ledger:	ledger board size: $\Box 2x8 \Box 2x10$	☐ 2x12 ☐ Not applicable (free-standing deck)	
	fastener:   Through bolt	☐ Lag screw ☐ Wood screw	
	☐ Expansion anchor		
Lateral su	pport:	☐ Diagonal bracing, size: ☐ 2x	
(not permitted for free-standing deck)			
Deck size:	L=ftin. W=	ftin.	