

COMMERCIAL REROOF APPLICATION

400 N Mill St PO Box 229 Colfax, WA 99111 (509) 397-3861

Fax: (509) 397-3044

Section 1	Owner Information	
1. Project address:	2. Owner's addr	ress:
3. Property owner:	4. City:	State: Zip:
5. Phone #:		
Section 2	Permit Fee	
Estimated value:	PERMIT No.	Type of Permit:
Permit Fee:	FERWIT NO.	Reroof
Plan Check:	#25-	
State Fee: \$25.00		
Other:	This permit must be posted in	
Total: \$	plain view and be accessible	
Section 3	Contractor Information	
1. Building Cont.:	Lic #:	Ph #:
Section 4	Description of Work	
Type of Construction:		
Will you be going over existing shingles' roof is suitable for covering. Under current		re-inspection is required to determine if the
Ice and water shield is required a minimum	m of two rows. (24" past exterior w	vall).
Description of Work:		
By typing name on <i>Applicant's Signature</i> , I oplans. All work will be performed in complipermit.	-	cept as described above or on accompanying of the City of Colfax and as summarized in this
Applicant's Signature:		Date:
Submitted by:		
Building Inspector:		Date:

REQUIRED BUILDING INSPECTIONS

It is the duty of the building permit holder or their duly authorized agent to notify the building inspector when work is ready for inspection. The permit holder must provide access to and means for inspections that are required by ICC code.

Work shall not proceed beyond the point indicated in each successive inspection without first obtaining the approval of the building inspector. Any portions that do not comply shall be corrected and such portion shall not be covered or concealed until authorized by the building inspector.

Inspector Sign-off

	_Framing: Made after any repairs are done to roof structure prior to sheathing. Sheathe Nailing: Made when the sheathing have been completely attached and any
required	
	Underlayment: Made after ice and water shield, tar paper or similar material and drip
edge installed prior to	installing final roofing material
	Final Inspection: Final inspection is made when the roof is complete