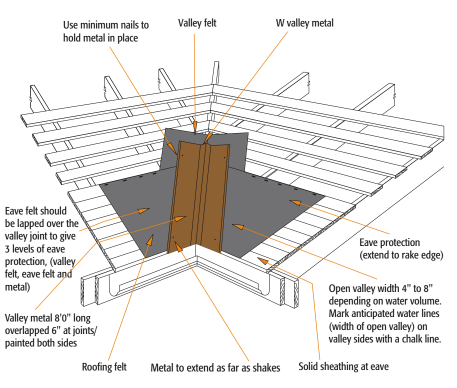


This Bulletin is for Valley Repair Shingles Only For a New Roof see the current New Roof Construction Manual on the Cedar Shake & Shingle Bureau (CSSB) website

- When valley metal is replaced, the underlayment needs to be replaced and should be at least 4 feet wide, extending out 2 feet from the center line of the valley for the entire length of the valley.
- The shingles need to be removed for a minimum of 2 feet on each side of the valley at the eave. The longer the valley the wider the removal area.
- Start by striking a line from the 2 foot marks at the eaves perpendicular to the eave and continuing to the ridge. This line may need to taper out a little for proper nailing.
- From this line starting at the ridge and moving towards the valley carefully remove the first 2 feet of shingles from the ridge to the eave. This is to ensure if an underlayment was used you can tie it in properly.
- If underlayment felt is applied leave 2 feet of existing underlayment to use for lapping with the new underlay. When tying into existing underlayment, alternate adjacent rows of felt. One under the existing felt and then one over the existing felt.
 Note: felt underlayment is not required under shingles.
- Install new valley metal as shown in the current New Roof Construction Manual on the CSSB website.
- Install the NEW cedar shingles as shown in the New Roof Construction Manual on the CSSB website.

The information in this bulletin is not intended to supersede local building codes. Check with your local building official for final approval. The CSSB assumes no liability for any application non-conformance.





Valley Metal

Contact us for more specific information: info@cedarbureau.org www.cedarbureau.org

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