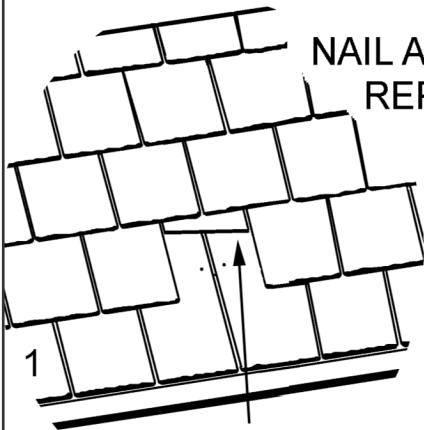
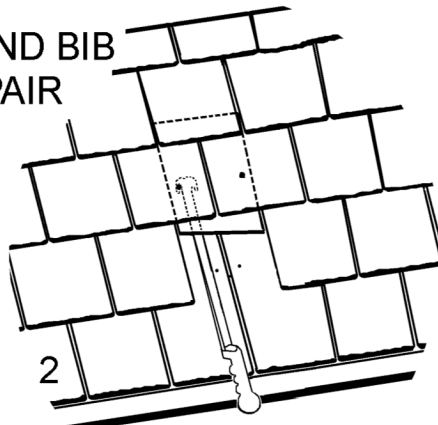


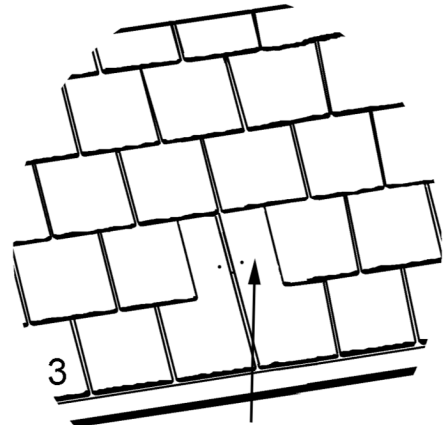
## NAIL AND BIB REPAIR



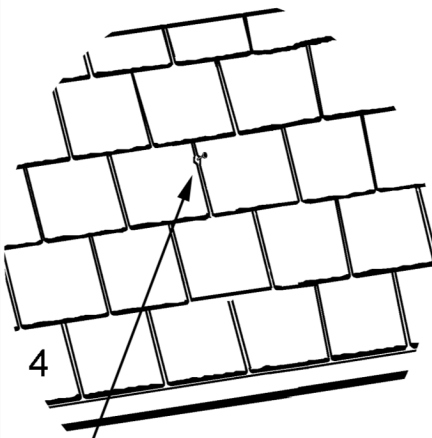
1 Broken slate needs replaced.



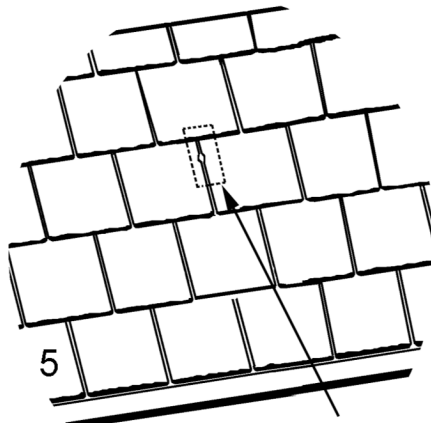
2 Slate ripper hooks slate nails and pulls them out, removing slate.



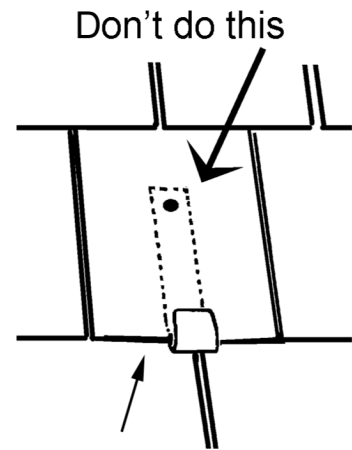
3 The slate has been removed and the roof is now ready for a replacement.



4 Replacement slate is slid into place and fastened with a nail in the slot.

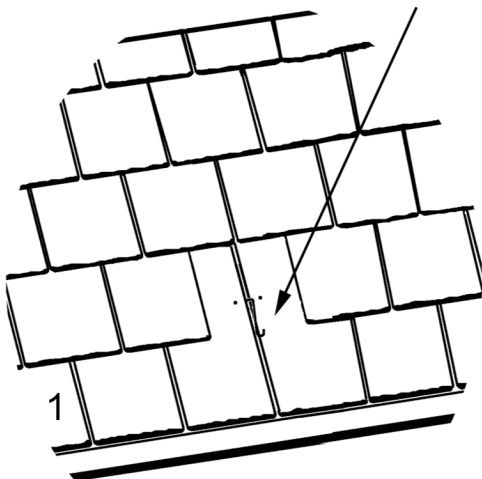


5 The roofing nail is tapped down and a bib flashing is slid under the slate but over the nail head.



Don't do this  
The above strap technique is undesirable for two basic reasons: it looks bad and the straps are easily bent open by sliding ice and snow.

Alternatively, a copper or stainless steel slate hook can be nailed into place after the old broken slate has been removed.



The replacement slate is then slid in place where it is permanently held by the slate hook. The hook can be pushed down between the underlying slates, if needed, in order to make more room for sliding the slate in place.



## SLATE HOOK REPAIR

