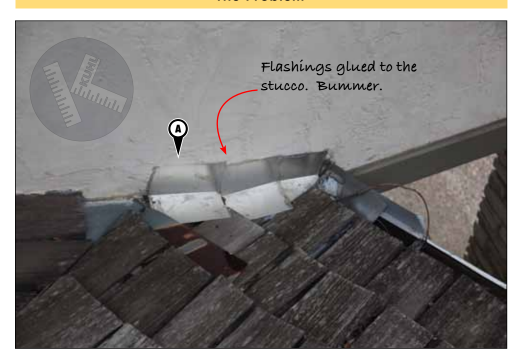


Minneapolis Kickout Flashing Warning Kickout Flashing Contractor Gives Advice on Right Versus Wrong

The Problem



Installing kickout flashings here in the Twin Cities isn't always as easy as it looks. It's just a simple peice of sheet metal, after all. To the misfortune of many area homeowners, their contractors, handyguys and husbands frequently underestimate the complexity of these small projects resulting in some serious problems. The work shown here (A) is a perfect example of how good enough won't cut it when it comes to installing kickout flashings into stucco. Not seen is the rotten stucco wall directly below this new flashing work. This homeowner's handyman installed aluminum flashings under the cedar shake roofing (good) but installed the flashings against the stucco wall (bad). Kickout flashings need to be installed behind siding materials. No exceptions.

The Solution

