Nails

Each Certi-label® Western Cedar shingle or shake should be applied with two fasteners. Nails *must be* stainless steel Type 316 in locations within fifteen (15) miles of salt water. For locations outside the salt water zone - nails *must be* stainless steel Type 304, Type 316, or hot-dipped zinc coated galvanized conforming to a coating weight of ASTM A 153 Class D (1.0 oz/ft2). Stainless steel nails are a better value and offer the highest degree of corrosion resistance. Contact the nail manufacturer for further information to ensure the nails used comply with listed requirements and are correct for your application. Minimum nail lengths are shown in the fastener chart on page 8. In double course applications, the exposed Certi-label® Western Cedar shingle or shake shall be face-nailed with two nails (as above), driven 2" above the butt line, and 3/4" from each edge.

Certi-label® Western Cedar shingles wider than 10" require 1 additional nail driven near the center of the shingle. Alternatively, split the shingle into 2 smaller width shingles.

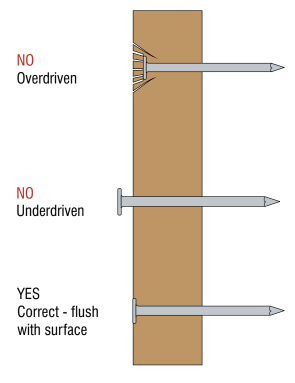


Figure 4a: Nail Driving Detail

DO NOT USE ELECTROGALVANIZED ("EG") FASTENERS

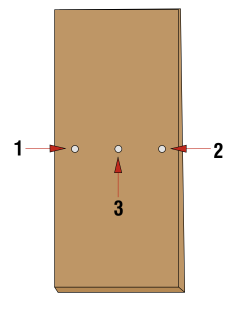


Figure 4b: Wide Shingle Fastener Detail