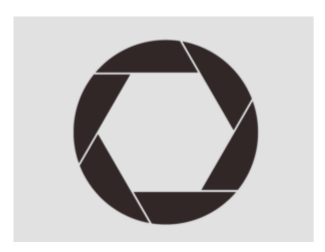
Roofing Siding and Sheet Metal Picture This





In the image, a person is standing on a metal roof while using a power drill. However, they are wearing open-toed sandals, standing on an unstable surface without visible fall protection, and handling electrical equipment with exposed wiring. This situation presents multiple serious hazards, including fall risks, electrocution, and foot injuries from tools or materials.

To work safely in roofing, siding, or sheet metal tasks, proper PPE is essential. This includes non-slip, closed-toe work boots, gloves, and a fall arrest system when working at height. Cords should be kept clear of walk paths to prevent trips, and only insulated, job-rated tools should be used. Following these safety measures helps prevent severe injuries on the job.