

AIR SEALING CRITICAL DETAILS



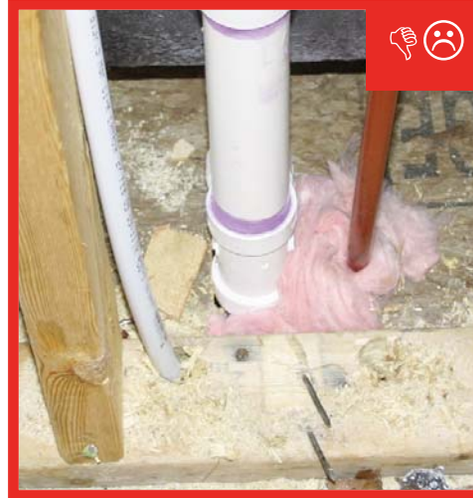
1

PENETRATIONS – Plumbing/electrical/HVAC penetrations to exterior/unconditioned space are air sealed with foam, caulk, or mastic. NO fibrous insulation is used to fill holes



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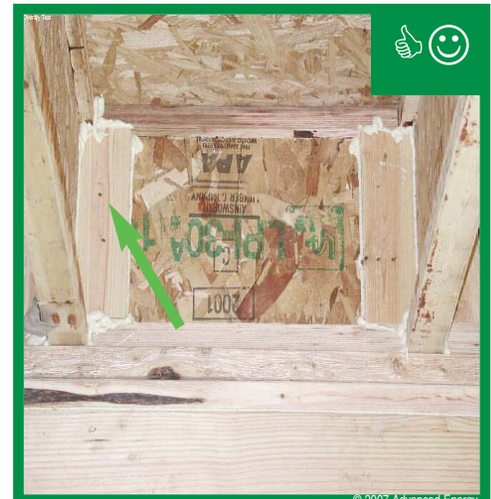
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2

CAPS/BLOCKING – All shafts/chases, cantilevers, and blocking are air sealed with a compressible sealant, caulk, foam, or mastic



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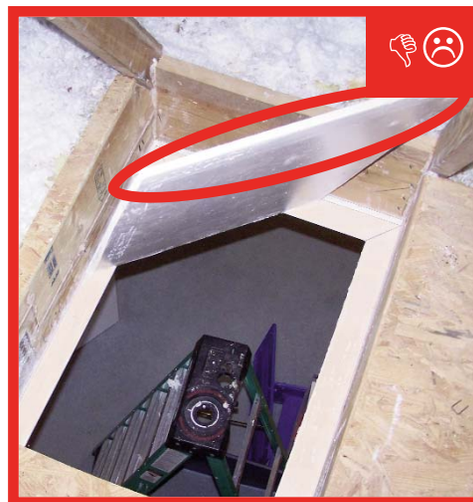
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FIRE SEALING – Fire-rated caulking along with flashing or UL-rated collars must be installed continuous around all combustion flues and maintain proper clearance from combustion materials



4

ATTIC ACCESS – Access doors to knee wall or crawlspace areas, attic hatches, and drop down stairs are weather stripped and insulated



5

CAN LIGHTS – Recessed lighting fixtures installed in insulated assemblies are air tight and IC-rated and sealed to drywall with caulk, foam, or gasket



6

DOORS & WINDOWS – Backer rod or low expansion foam is used to seal around windows and doors

