



TYPES OF INSULATION 101

1. The three types of insulation are _____ polystyrene, expanded polystyrene and polyisocyanurate (polyiso).

2. All insulation has facers.

True

False

COVERBOARDS 101

1. A coverboard is a protective layer that's protecting the insulation below and protecting the membrane above.

True

False

2. The three types of coverboards are high-density polyiso insulation coverboards, _____ coverboards and wood fiber.

3. One benefit of HD polyiso coverboards is that they are _____ times lighter than traditional gypsum boards.

ISO COVERBOARD DESIGN CONSIDERATIONS AND BENEFITS

1. Based on energy code requirements, homes in colder climates have higher insulation requirements than warmer climates.

True

False

2. ISO coverboards have a _____ fire rating and can be placed over a combustible wood deck.

3. Coverboards are critical to meet any kind of _____ impact rating.