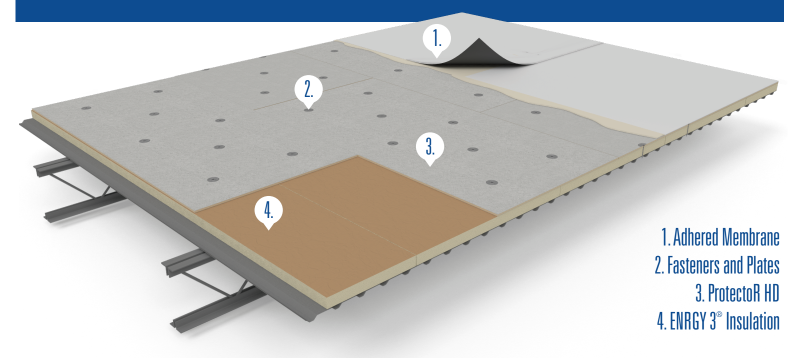


# ProtectoR™ HD

### 1/2" HIGH-DENSITY POLYISO COVER BOARD

# What is ProtectoR HD?

ProtectoR HD is a ½" high-density cover board designed to offer high performance in a competitive package. With its Grade 1 compressive strength, closed-cell foam core (80 psi minimum, up to 110 psi) and inorganic coated glass facers, it provides excellent resistance against harsh rooftop conditions including hail, wind uplift, puncture and moisture. For adhered-membrane applications, ProtectoR HD achieves FM 1-90 approval with as few as 8 fasteners per 4' x 8' board. At 12 pounds per 4' x 8' board, it is extremely lightweight, resulting in easy handling with installation and transportation efficiencies.



## **ADVANTAGES**

#### **LABOR SAVINGS**

Easy cutting, handling and installation Extremely lightweight, at 12 pounds per 4' x 8' board

#### **MORE SQUARES PER TRUCK**

675 squares on a 48' flatbed truck Lower freight costs Less fuel surcharge

Less fuel surcharge
Less unloading/loading time

#### **HIGH DENSITY**

Grade 1 polyiso foam core with compressive strength of 80 psi minimum, up to 110 psi

#### **HIGH R-VALUE (2.5)**

Up to 2x greater than wood fiber and 4x greater than gypsum

#### **MOISTURE AND MOLD RESISTANCE**

Inorganic coated glass facers with a closed-cell polyiso foam core

#### **RESILIENCY**

High-strength board provides excellent resistance to:

Wind uplift

Hail impact

Puncture

Maintenance/foot traffic

# EFFICIENT FM 1-90 FASTENING FOR ADHERED-MEMBRANE APPLICATIONS 8 per 4' x 8' board achieves FM 1-90 with adhered, reinforced-membrane applications over a minimum 22-gauge steel deck or structural concrete deck.



11 per 4' x 8' board achieves FM 1-90 with adhered non-reinforced-membrane applications over a minimum 22-gauge steel deck or structural concrete deck.

Learn more about JM ProtectoR HD and our comprehensive portfolio at jm.com/roofing