

# SeparatoR® CGF

LIGHTWEIGHT, INORGANIC, DIMENSIONALLY STABLE POLYISO ROOF BOARD FOR ADHERED OR FASTENED RE-COVER APPLICATIONS

# What is SeparatoR CGF?

SeparatoR CGF is a versatile,  $\frac{1}{2}$ "-thick cover board solution that is designed for re-cover applications and offers performance and value. Compatible with most membrane-application methods, the 25 psi compressive strength, closed-cell foam core and inorganic coated glass facers offer dimensional stability, moisture resistance and high R-value (2.9) and will not promote mold or mildew growth. With a nominal weight of 0.28 lbs/ft², SeparatoR CGF is an excellent choice where structural limitations may restrict additional loading.



# **ADVANTAGES**

#### **LABOR SAVINGS**

Easy cutting, handling and installation Extremely lightweight, at 9 pounds per 4' x 8' board

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

675 squares on a 48' flatbed truck Lower freight costs Less fuel surcharge Less unloading/loading time

#### HIGH R-VALUE (2.9)

More than 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

#### VERSATILITY

Provides an excellent substrate for all membrane application types, including adhered, induction-welded, mechanically fastened and low-rise foam adhesive

### 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.