

# The panels that are changing the design-build of multi-family structures.

EXACOR™ panels are specifically engineered with the structural performance, sound rating\*, dimensional stability and fire-rated needs of today's jobsite in mind.







DIMENSIONAL STABILITY



SPEED & EASE OF INSTALLATION



### **UNDERLAYMENT**

# A PRODUCT THAT CAN ELIMINATE GYPSUM UNDERLAYMENT

EXACOR™ underlayment panels are specifically engineered to meet the fire-rating, sound rating and dimensional stability requirements of most multi-family and light commercial job sites. Made of magnesium oxide and an integrated mesh core, EXACOR underlayment panels are fire resistant. In addition, EXACOR underlayment panels can offer a base for floor coverings that can eliminate the need for gypsum underlayment and the jobsite delays that come with it.



### **SUBFLOOR**

## ELIMINATE CYCLE TIME DELAYS CAUSED BY GYPSUM UNDERLAYMENT

EXACOR™ subfloor panels are fire-resistant, highdensity, structural magnesium oxide cement panels. When used as a subfloor, EXACOR™ panels can replace plywood, and/ or OSB subflooring in certain instances, and can remove the need for wet-laid gypsum underlayment.

#### **EXTERIOR WALL SHEATHING**

EXACOR™ sheathing panels are easily installed by existing construction crews familiar with installing OSB or plywood sheathing. EXACOR panels provide

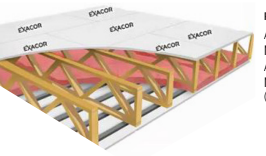












Panels available: **T&G**Available Thicknesses:
Nominal 3/4" (20 mm)
Available Sizes:
Nominal 4' x 8'
(1220mm x 2440 mm)



### Representative Fire-Rated External Wall Sheathing Assembly

>> Coming Soon!

Available Thicknesses: Nominal 1/2" (12 mm) Nominal 5/8" (16 mm)

Available Sizes:
Nominal 4' x 8'
(1220 mm x 2440 mm)
Nominal 4' x 9'
(1220 mm x 2750 mm)
Nominal 4' x 10'
(1220 mm x 3050 mm)

#### **Double Layered Underlayment Assembly**

Panels available: Square
Available Thicknesses:
Nominal 1/2" (12 mm)
Available Sizes:
Nominal 4' x 8'
(1220 mm x 2440 mm)

