

NOCOM

NONCOMBUSTIBLE STRUCTURAL SHEATHING

NOCOM™ is a structural cementitious panel ideal for the construction of floors. By combining the properties of magnesium oxide cement (no chloride), with the strength of alkaline resistant fiberglass, **NOCOM™** is ideally suited for applications where noncombustibility, strength, weight, stability & abuse resistance are a concern.

Features & Benefits:

- **Noncombustible:** Per ASTM E136*
- **Structural:** ¾" thick supports 100 lbs/sf loading at 16" OC at L/360. Ultimate load of 500 lbs/sf †
- **Abuse Resistant:** ¾" thick withstands 550 lbs concentrated load (1" disk), as well 75 ft-lb impact loading ††
- **Lightweight:** 4 psf / 128 lbs for ¾" x 4' x 8'. 20% less than cement board. 40% less than gypcrete.
- **Mold/Fungus Resistant:** Does not support mold/fungus growth
- **Moisture Resistant:** Resistant to weather, freeze/thaw & standing water
- **Termite/Vermin Resistant:** Provides no food value to insects/vermin
- **Workability:** Installs quickly using standard carpentry tools and equipment
- **Dimensionally Stable:** Minimal changes in temperature & moisture variations
- **Traditional Edge Details:** Ship Lap & Interlocking T&G Edges available
- **Weather Resistant:** Available factory sealed for 6 months exposure to elements nationwide, year-round
- Proprietary formulation with <1% Chloride means no added corrosion to your structure
- Eliminate your poured system, saving on weight, materials, time & money.
- Single trade installation – once installed ready to finish
- Stocking locations nationwide (NJ, SC, IL, TX, CA, WA)
- Knowledgeable & experienced sales staff

Applications:

- Floors
- Multi-Story Residential
- Platforms
- Modular Construction
- Bathroom Pods
- SIPS
- Prefabricated Panels
- Low Slope Roofs
- *Coming Soon: Walls*

**To request more info, quotes, samples please contact a salesperson at:
(508) 429-1470 or sales@ameriform.com**

Notes:

* Per Intertek (USA) Test Report H8333.01-106-3, Vertical Tube Furnace, Option A.

† Per preliminary testing to APA PS-2 / ICC AC 367 in both dry & wet/redry conditioning. Includes glued ship-lap edge.

†† Per preliminary testing to ASTM E661 / ICC AC 367, in both dry & wet/redry condition, unsupported ship-lap edge w/ glue.



All Inquiries: **877-824-2525** Visit us Online: www.AMERIFORM.com