

A COVER BOARD ON EVERY ROOF

MITIGATING RISK FROM COMMON SOURCES OF DAMAGE



PUNCTURE RESISTANCE

From general foot traffic to special roofing applications, cover boards provide necessary structural support to:

- Better withstand pressure and resist puncture
- Maintain a solid backing against ongoing use from workers and their equipment over time
- Hold the extra weight of popular roof gardens, blue roof water storage, and photovoltaic solar energy panels



SOUND RESISTANCE

Schools, residences, and buildings featuring rooftop gardens are just a few of the structures that depend on ongoing sound reduction from foot traffic, general maintenance and repairs, air traffic, and more.

Cover boards help provide next-level sound abatement—so no matter who or what's overhead, they're not overheard—by:

- Boosting the roof's mass and protecting its insulation
- Diluting the transfer of sound vibrations to help lessen outside noise and raise the roof assembly's sound transmission class (STC)

WEATHER RESISTANCE

Strength is a key metric of a cover board's ability to withstand the forces of wind and helps preserve the integrity of the building to prevent potential future storm-related repairs by:

- Providing extra protection against everything from heavy rains to seasonal freezing and thaws
- Remaining durable against cold environments' tough winter temperatures
- Reducing instances of delamination from cracking under the chill



OVERALL COST SAVINGS

A cover board's solid barrier of protection maximizes the roof's lifecycle, which saves exponentially on the time, money, and aggravation that comes with repairing a damaged roof.

Visit us at [DensDeck.com](https://www.DensDeck.com)

©2019 GP Gypsum. DensDeck, EONIC and the Georgia-Pacific logo are trademarks owned by or licensed to GP Gypsum. Rev 11/19. Lit. Item #622992

GP Georgia-Pacific
DensDeck[®]
Prime Roof Board
with **EONIC**[™]
TECHNOLOGY