

ASSURANCE IN EVERY STEP

COVER BOARD SUPPORT SPANS THE DURATION OF ROOFTOP FOOT TRAFFIC

Regardless of building type, many roofs endure a variety of foot traffic in their lifespan. Make sure yours is ready to meet its challenges every step of the way. Including a cover board in the roofing system will help prolong the structure's longevity while reducing the frequency of repair.

IMPACT DURING INSTALLATION

Foot traffic can begin to damage the roofing system before the full assembly is even complete, as workers travel the construction site to complete the installation process. Cover boards don't just add sturdy protection underfoot; they also provide extra support for the membrane and adhesives or fasteners attaching the membrane to the assembly.

SAFETY FROM STORMS

Particularly bad thunderstorms may bring extreme wind and hail. But if you've thought ahead to include a cover board in the initial installation, your forethought will pay off well. Cover boards help maintain structural integrity against wind uplift and protect the assembly from the weight of compression during post-storm inspection.

MAINTENANCE WITHOUT SURPRISES

From shingles to insulation, faulty chimneys and more, occasional repairs are expected. Cover boards create a puncture-resistant barrier against workers' tools and a sturdy foundation to absorb and distribute the weight of workers' equipment and foot pressure—to mitigate the need for further repairs.



WELL-EQUIPPED FOR HEAVY LOADS

Installing a cumbersome rooftop HVAC system is no sweat with a rigid cover board to support and disperse its weight. Ensuring the hefty equipment won't smash the insulation and membrane beneath, the board's compressive and flexural strength also provide a firm foundation every time someone returns for maintenance and repairs.



STEPPING-UP SOLAR SOLUTIONS

Adding photovoltaic (solar) paneling to increase a structure's energy-efficiency, also increases the roof's weight; it takes heavy, state-of-the-art equipment and routine upkeep. Installing a rigid cover board provides an excellent base for the PV arrays, as well as a solid infrastructure for ongoing traffic to service the panels.



ROOFTOP ROOM TO **GROW**

Rooftop gardens and other public spaces must endure an exponential increase in ongoing visitor traffic. To counteract the added compressive weight and support any furnishings and equipment, a durable cover board helps ensure membrane and insulation longevity to avoid costly and disruptive repairs—so the roof remains open and welcoming to visitors.

FULL COVERAGE

Cover boards help establish a strong boundary between the roof's costly assembly materials and the pressures that a lifetime of foot traffic brings. No matter the situation, adding a cover board to your system helps ensure that no foot set on the roof leaves too lasting an impression.



DensDeck[®]
Prime Roof Board
with **EONIC**[™]
TECHNOLOGY