

## Cementitious Wood Fiber Systems

Cementitious Wood Fiber Structural Roof Deck Systems are the most logical choice for acoustical control available. Cementitious Wood Fiber Roof Deck Panels provide a number of cost-effective advantages, including ease-of-installation, a nailable top surface for direct application of the roof, and an abuse-resistant, acoustical-textured interior finish, all in one easy-to-install panel. Labor costs are kept to a minimum. These Class A rated panels are specified for all major model codes from the East Coast to the West Coast.



Cementitious Wood Fiber Plank panels have T&G long edges and square ends. Plank is designed to span structural supports. Tile systems have rabbeted long edges and either square or T&G ends. Tiles span between structural tees, tees span between structural supports.



Cementitious Wood Fiber composite panels offer either Dow insulation or EPS and a nailable surface. These panels are primarily used in sloped applications and the EPS core exceeds the requirements of ASTM C-578 Type I and bears the UL classification mark.