

Case Study: Walkway Upgrade

A council approached us for a solution to a walkway path that was muddy and slippery for pedestrians. They wanted to improve the usability of the track while also protecting the surrounding environment. Our anti-slip FRP regular mesh grating was placed and secured directly onto the soil resulting in minimal infrastructure costs. Our grating provides natural drainage, does not rot like timber, has no negative impact on the environment, and is visually appealing. The walkway path is now durable, long-lasting, and safer for pedestrians to enjoy.

