

Ramp Surfacing

The surface of any skate park ramp is crucial to it's safe usage. Take some time to read about the different surfaces below

1. Metal Surface

From a provider's point of view, a metal surface may be durable, however, from a riders perspective, metal can be positively dangerous, even when coated. This is because of a lack of traction between wheels and surface, making the ramp unpredictable when being ridden – especially when wet. It also requires annual recoating as a minimum – pushing up maintenance costs

2. Wood Surface

Wood provides the ideal grip for a surface but lacks durability for external use – it is more suited for indoor parks.

3. Concrete

Concrete ramps are often hollow, cemented permanently into the ground and don't have edge protection. Cement based concrete is porous to water and dirt and becomes rough. Frost damage weakens edges and corners and creates cracks and sharp edges. These rough surfaces, cracks and sharp edges can increase the incidence of user gashes, cuts and scrapes.

4. Skatelite Pro

Flame resistant, maintenance free composite material, providing a smooth riding surface with good traction - . Skatelite Pro is manufactured in USA specifically for skate ramps. It is fast and strong. Professional grade Skatelite Pro is an ideal riding surface for outdoor skateparks. The solid material is weatherproof and withstands the constant punishment inflicted by determined riders. Warranty - with a maintenance contract - 5 years

5. Ramp Armor

Developed and used in the United States since 2000 , Ramp Amor's composite material is a world class surface material - perfect for all indoor or outdoor projects. Ramp Armo's superior technology and state of the art, ISO9000 certified manufacturing processes provide the highest quality surface on the market. Ramp Armor is resistant to the effects of weather and endures the high usage wear and tear delivered by Skateboarding and BMX. Ramp Armor's ® expansion and contraction rates are minimal – much lower than rival products. Warranty: 5 year for manufacturers defects

