

Concrete Trails



Initial Cost

A properly designed and constructed concrete trail is very cost competitive. When budgeting for trail construction, remember that it costs less to build it right than to pay for repairs later.



Ease of Construction

Concrete trails can be placed directly on compacted subgrade and require no steel reinforcement, saving both time and money during construction.



Durability

Concrete offers long-term durability, even in harsh environments and challenging conditions. Of all your paving material choices, only concrete has the strength and durability to last 30 years or more!



Life-Cycle Value

Due to its strength and rigidity, a concrete trail requires fewer repairs than other pavements throughout its service life, resulting in reduced maintenance requirements and significantly lower life-cycle costs.

Questions about concrete trails?
Visit www.paveahead.com or
call us at 833-485-1192

Why should you choose concrete for your trail paving?



PAVE AHEAD

DURABLE. SUSTAINABLE. CONCRETE.