

**Advantage:** Durability





## **Technical Specifications**

Fiber Reinforcement: FORTA-FERRO® 2-1/4"

**Application:** Slab-on-Ground

Doasge: 7.5 lb/cu yd

Joint Spacing: Jointless - 130' x 90'

Slab Thickness: 5"

Finishing Method: Polished



Numerous **FORTA-FERRO** reinforced jointless roller skating rinks have been constructed across the United States since 2004. This led the engineer to consult with **FORTA** on the best approach to construct the City Walk Roller Skating Rink Project. FORTA-FERRO macro synthetic fiber was the best decision to a joint and crack-free surface on this significantly large slab-on-ground. Macro synthetic fibers provide 3-D reinforcement, increased post-crack residual strength, and increased surface durability.

This joint free skate rink received the 2022 FRCA Innovative Fiber Project of the Year Award.



World-class design services, on-site support. Contact us to learn more.









