

FullForce(XP)^{eco} Exterior Pavement System



APPLICATIONS

Exterior Slabs-on-Ground

- Industrial Warehouses/ Distribution Centers
- Automotive Plants
- Heavy Duty Traffic
- Manufacturing Plants
- Transfer Stations

COMPRESSED WORK SCHEDULE

- Reduces long-term maintenance costs
- Reduces initial material and installation costs
- Reinforcement and hardener are integrated in the concrete mix at the plant
- Possible use of on-site fill materials saves on trucking costs and costs for bringing in higher quality aggregates

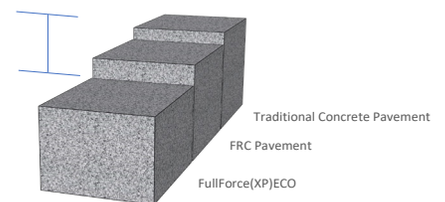


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PERFORMANCE

- 3-Dimensional crack control and hardening performance
- Increases concrete durability, impact and abrasion resistance, fatigue strength, and ductility
- 3-Dimensional soil reinforcement provides lateral confinement of the base preventing rutting during construction and throughout the life of the pavement
- Reduces long term shrinkage up to 35% based on ASTM C494 in compliance with ASTM C157
- Reduction of concrete thickness by 20% on average

Up to 20% Reduction in Concrete Thickness



Provides Lateral Confinement of Base Materials

