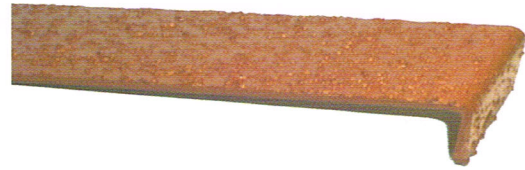


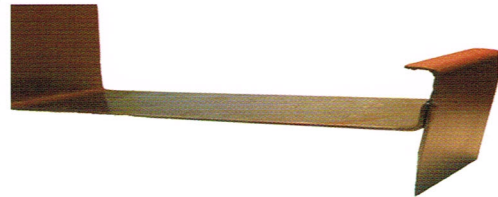
Drop-In™ Tread Options



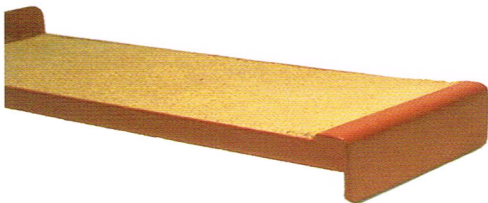
Tuff Coat™ is an economical slip and wear resistant abrasive compound coating that is factory-applied directly to flat steel treads.



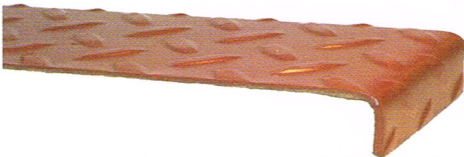
Drop-In Precast™ Treads are an excellent alternative to traditional site-poured treads. 1-1/2" (38mm) thick; 5,000 psi (34,474 kPa) compressive strength. Natural concrete color with broom finish. Factory supplied treads are installed at the end of the job so your project opens without abrasions, chips, cracks or stains from trade use during construction.



Field Poured Concrete Treads are traditional 1-1/2" (38mm) pan type treads for field-poured concrete by others, 3,300psi (22,753 kPa) compressive strength.



Tuff Tread™ is a high strength proprietary abrasive epoxy compound for optimum function value and appearance. This factory installed tread eliminates delays waiting for concrete to set and costly cleanup. 3/8" (10mm) thick; 8,000 psi (55,120 kPa) compressive strength.



Checked Plate Treads are furnished in required gauges for slip-resistance. Smooth plates are also available, ready for field applied treads by others.

