

TUFFLOOR

For high-temperature flooring applications



Global Refractory Solutions



THE SOLUTION TO FLOORING PROBLEMS

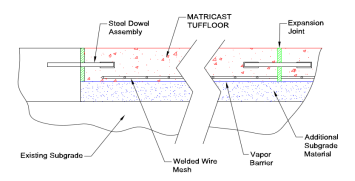
TUFFLOOR

TUFFLOOR is designed for areas exposed to extreme thermal cycling and intermittent exposure to liquid metal spills, dross and slag. It is a versatile product that can be installed as a complete floor, over existing (or new) concrete, or as precast tiles.

TUFFLOOR has 20 years of proven performance in ferrous and non-ferrous foundries, primary metal production (aluminum, steel, iron, zinc, copper, ferro-alloys), rolling mills and many other hot flooring applications.

Benefits include:

- Faster project turn around time due to its early strength development
- Exceeds the cold crushing strength of conventional concrete
- Reduced maintenance time and expense
- Safer working surfaces
- Minimizes wear on mobile equipment
- Custom colors available
- Excellent freeze-thaw properties



Engineering Design for a High-Load Application







A variety of colors available



Thermal Cycling to 1400°F (760°C)

Standard Concrete



TUFFLOOR



THE TUFFLOOR PRODUCT LINE

- TUFFLOOR and TUFFLOOR 7
 are the strongest and most versatile products in the family line. They have excellent thermal shock resistance and are often used to replace concrete in both original flooring construction and maintenance applications.
- TUFFLOOR HT is capable of withstanding continuous temperatures to 1370°C (2500°F) and intermittent temperatures to 1427°C (2600°F).
- TUFFLOOR HT ACX offers all the benefits of TUFFLOOR HT along with a non-wetting additive. It can withstand continuous temperatures to 1315°C (2400°F) and intermittent temperatures to 1370°C (2500°F).

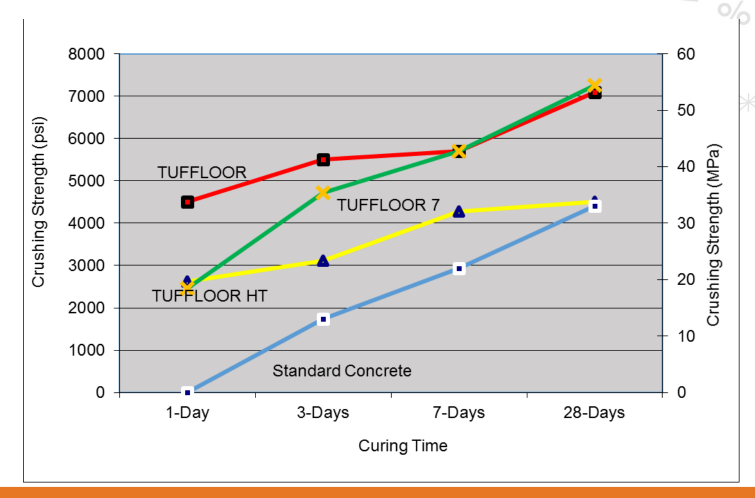




STRONG AND VERSATILE









APPLICATION GUII

refractory

$\sqrt{\ }$ = Recommended	
O = Optional	

√ = Recommended O = Optional	TUFE,	TUFE	PREC. COR HT	CAST TILES
Channel and Coreless Furnace Decks	√	0	0	
Furnace Pits	√	0	0	
Mold Shake-Out Area Floors	√	0	0	
Ladle Pouring Station Floors	√	0	0	
Cupola Pits	√	0	0	
Aisle Ways	√	0	0	
Pig Cooling Bays	√	0	0	
Pouring Line Floors	√	0	0	
All Metal Splash Area Floors	√	0	0	
Slagging Station Floors	√	0	0	
OTHER				
Fire Training Facilities	0	√	0	
Steel Stirring Paddles		√		
COPPER				
Decks and Floors	V	0	0	
Pre-heating Stations	V	0	0	
Spill Containment Pads Around Furnaces	V	0	0	
Spill Containment Pads at Casting Stations	V	0	0	
Splash and Heat Panels	V	0	0	
Mold Preheating and Cooling Areas	1	V	$\sqrt{}$	

ALUMINUM	TF	HT	HT ACX
Pot line Floors	√		
Furnace Area Floors	√	0	0
Casthouse Floors	√	0	0
Die Cast Shop Floors	√	0	0
Hot Slab and Coil Storage Areas	0	√	0
Dross Cooling and Transfer Area Floors	0	√	0
Ladle Pads and Pouring Station Floors	√	0	0

STEEL	TF	HT	TILES	
Coke Oven		1.2		
Coke Oven Wharfs	√ -	X	1	
Quench Stations	√	√	1	~。))
Oven Tops	√	√	1	
Blast Furnace		1	67	
Casthouse Floors	√	· 1	√	
Tuyere Platform Floors	V	1	- √	
Track Areas at Hot Metal Pouring Stations	1			
BOF				
Hot Metal Pouring Station Floors	e, No	11	expai	nsion
Slag Skimming Station Floors	1	1	V	(0)(0)
Furnace Deck	√	V	√	
Ladle Teaming Area Floors	√	1	√	
Arc Furnace Shops			\ /	,
Ladle Preheat Station Floors	√	V	- (100)	1
Furnace Decks and Pits	\checkmark	√	- 1	
Other Steel			1	9
Desulfurization Station Floors and Decks	√	√	√	
Sinter Machine Area Floors and Decks	√	√	√	0/
Ladle Metallurgy Station Floors and Decks	√	√	√	4/0
Degasser Station Floors and Decks	√	√	√	
Slab Mill Runout Table Floors	√	√	√ (



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To learn more, contact your Allied representative or email us alliedmineral.com