

Concrete Mix Selector Guide

Concrete Mix (No. 1101)







Crack Resistant (No. 1006)

QUIKRET



Fast-Setting (No. 1004)

T- ***	Fast-Setting CONCRETE MIX			
miesto				
-	<u> </u>			
MATERIAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDR				
CT. 20 LE CH. 74 (F.)	See Audit Milliand Mining Control Computer Mills III (18 to 20 7 tg)			

		•				
Concrete	General Use	Rapid Hardening Structural Concrete	High Strength Earlier	Resists Cracking & Spalling	Sets Post Without Mixing & Building	
Attributes	Structural Concrete Mix Normal Set	1 Hour Working Time3 Hour Walk-on TimeAir EntrainedCorrosion Resistant	High Early Strength Gain 10 to 12 hr Walk-On Time	 Crack Resistant Air Entrained Improved Workability Normal Set	Sets Posts without Mixing Sets in 20 to 40 Min.	
Strengths	• 4000 PSI @ 28 days • 1500 PSI @ 3 days	• 6500 PSI @ 28 days • 3000 PSI @ 24 hours	• 5000 PSI @ 28 days • 1500 PSI @ 1 day	4000 PSI @ 28 days1500 PSI @ 3 days	• 4000 PSI @ 28 days	
ASTM	ASTM C 387	ASTM C 928 R-3	ASTM C 387	ASTM C 387	ASTM C 387	
Applications						
Patios, Sidewalks, etc.	•	•	•	•		
Footings	•	•	•			
Driveway Aprons		•	•	•		
Cold Weather Use		•	•			
Setting Posts	•				•	
Set Posts w/o Mixing					•	
Steps	•	•	•	•		
Columns	•	•	•			
Walls	•	•	•			
Curbs	•	•	•	•		
Air Conditioner Pads	•	•		•	•	
Floors	•	•	•	•		
Deck Supports	•	•	•		•	
Bridge Deck Repairs		•				
Concrete Parking Lots		•		•		
Loading Docks		•	•			
Rapid Structural Repair		•				

For QUIKRETE® How-To Videos and Technical Data Sheets for all QUIKRETE® Commercial Grade products, visit www.quikrete.com