



*solid solutions to better hardscapes*

# Concrete Fibers

# EXCELLENT

Strength for Rebar and WWM Replacement

# SUPERIOR

Bonding with Concrete Paste

# PROVEN

Performance by Third-Party Testing



Monofilament



M-Macro



IMAGINE...  
your projects  
without  
rebar!



**BETTER products • BETTER service • BETTER support • BETTER results**



# Concrete Fibers



**ONLINE RESOURCES:**  
Rebar Replacement Chart  
[bitly.com/rebarchart](http://bitly.com/rebarchart)

Performance of all fibers has been verified by third party testing.

## 2 SUPER STRENGTH

### M-Macro

This polypropylene fiber replaces wire mats and light rebar. Perfect for precast, shotcrete and underground mining and tunneling applications. Average dosage is 3 pounds (1.36kg) for most applications.



**Replaces Wire Mats**

## 1 STRONG

### Monofilament

Our monofilament fiber is specifically engineered to inhibit and control the formation of early age cracks in concrete. This micro fiber can be used in many applications including stucco and exposed aggregate.



**Eliminates Plastic Shrinkage**

## Choose the Level of Reinforcement

2

### SUPER STRENGTH

—For WWM Replacement  
M-Macro

WWM

VS

M-MACRO



1

### STRONG

—For Plastic Shrinkage  
Monofilament

SHRINKAGE


VS

Monofilament



## Choose the Best Fiber for the Strength You Need

**BETTER**  
products

<div> <b>Reinforcement Fibers</b> APPLICATION CHART</div>		Application										Benefits					Type	
		Slab on Grade/ Sidewalks/Driveways	Stamped Concrete/ Colored/Decorative	Stucco	Blast Panels/ Mining/Petro-Chem	Pool Decks	Precast	Architectural Precast	Exposed Aggregate	Poured/ICF Walls	Shotcrete	Rebar Replacement	WWM Replacement	WWF Replacement	Plastic Shrinkage	Temperature Shrinkage	Micro	Macro
Reinforcement Fiber		X			X	X	X				X		X				X	
M-Macro		X			X	X	X				X		X				X	
Monofilament		X	X	X		X	X		X		X			X		X		



**BAINES**  
**MASONRY**  
Quality First

[www.bainesmasonry.com.au](http://www.bainesmasonry.com.au) | PH 1300 779 776