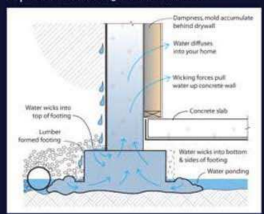
## Rising Damp

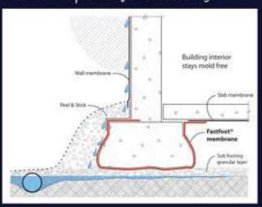
### Lumber Formed Footings

Lumber formed footings have NO protection against ground moisture. Poor quality concrete wicks over 3 pounds of water per square foot per day. Why protect the slab and wall with a damp proof membrane, yet leave your footing exposed to chronic ground moisture?



### Fastfoot® Formed Footings

Fastfoot® is a damp proof membrane that protects your footing concrete from ground moisture. This provides a dry interior that eliminates the possibility of mold and fungi.



#### **Fabric Formed Concrete**

Fabric forms are a fraction the space, weight and cost of lumber - the perfect GREEN compliment to sustainable construction.

Fastfoot® replaces heavy dimensional lumber and plywood with a light weight and strong polyethylene fabric. Fastfoot® stays in place to act as a damp proof membrane for the life of the building.

### **FASTFOOT®** Footing on a roll

GREEN from the ground up

### Sizes

Available on 100' rolls in 4 widths: EDGING: for edges up to 18" in height NARROW: for footings up to 18" x 10"



### COMPARE TO LUMBER

100 times lighter

Adapts to uneven ground

Faster stripping

Protects stakes and screed boards from concrete damage

Closed form, NO concrete leakage

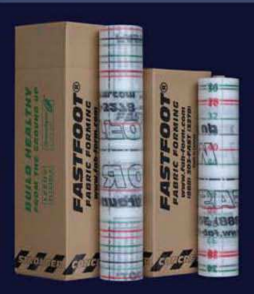
Perfect for steps, deep footings

Prevents ground moisture wicking up into concrete

Prevents contamination of ground water

Stronger concrete: no mud contamination in winter, no excess dehydration in summer

GREEN: LEED® contributing & GreenSpec® listed



# **FASTFOOT®**



www.fastfoot.com