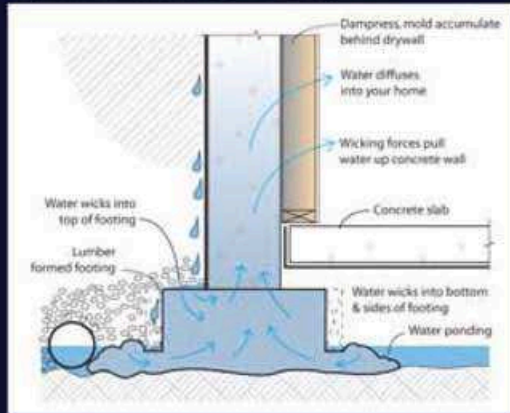


Rising Damp

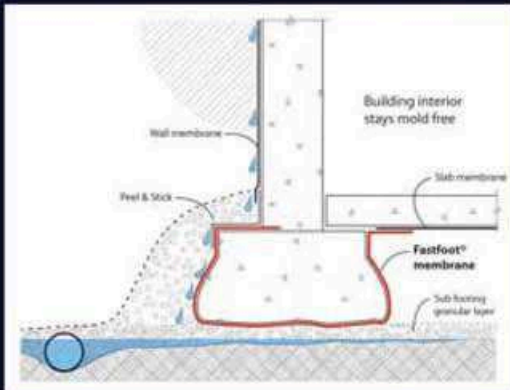
Lumber Formed Footings

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.

Sizes

Available on 100' rolls in 4 widths:

EDGING: for edges up to 18" in height

NARROW: for footings up to 18" x 10"

STANDARD: for footings up to 24" x 13"

WIDE: for footings up to 36" x 13"

FASTFOOT® Footing on a roll

GREEN
from the
ground up



**FAB-FORM
INDUSTRIES**
www.fab-form.com
(888)303-3278



FASTFOOT®

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



www.fastfoot.com