

FARMORE

FRAME



FAR MORE STRENGTH AND
DURABILITY THAN EVER BEFORE.

Made with ultra-strong, pultruded fiberglass that outperforms wood, vinyl and aluminum-clad door frames.

SIMPLE

FarMore is the new brand of door frame that has redefined the door frame industry with a simple, powerful brand promise: We will supply the best door frame product and the best customer satisfaction in the industry.



DURABLE

Made with ultra-strong, high-quality fiberglass, FarMore door frames are more durable than aluminum, are stronger than vinyl and require far less maintenance than wood.



EASY

Easy assembly with a precision fit between the sill, jamb and header. Easy installation with innovative clips. Quick and easy plumbing, squaring and fastening. Easy ordering from knowledgeable people who stand behind their work.

RESPONSIBLE

The fiberglass we use is made primarily from mineral sand, a great alternative to other materials.



TOUGH

Factory finish is three times thicker and harder than many painted finishes. This low-maintenance finish resists chalking, fading, marring, denting and corrosion.

PRECISE

FarMore door frames fit precisely with less expansion and contraction than vinyl or aluminum. Less frame movement means a tighter seal, helping ensure overall door performance.

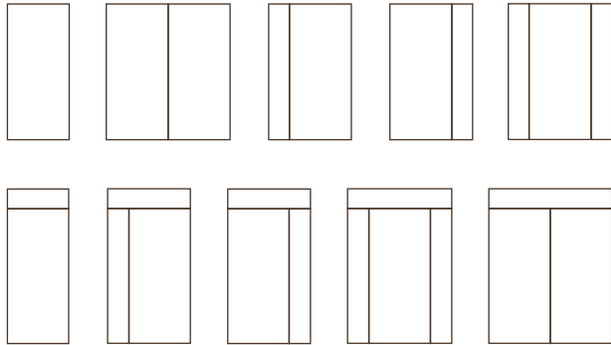


FARMORE
FRAME

BUILT TO LAST.

FARMORE FRAME

STANDARD CONFIGURATIONS



Options

- Sidelights
- Transoms

Standard Heights: 6' 8", 8'0" (white only)

CUSTOM CONFIGURATIONS

FarMore door frames can be fabricated to fit the size of almost any opening.

COLORS

Pebble Gray

Stone White

Ebony

Bronze

* Printed colors may not accurately represent actual colors.

See your FarMore distributor for color samples.

Discover FarMore at WeSellDoors.com | 800.437.4305



4205 30th Ave S
Moorhead, MN 56560
800.437.4305
WeSellDoors.com

D&M Industries has been proudly providing doors and more for commercial and residential buildings across the United States since 1982 from our locations in Moorhead, MN, and Bismarck, ND.

