

**SURE SAFE® EFS FOUNDATION ENGINEERING ORDER FORM -
 MODULAR (NO FRAMES)** THESE HOMES ARE SUPPORTED AT THE PERIMETER WALLS AND MATE LINES

Date:

Customer:

Address:

Phone, fax:

Homeowner name:

Installation street address:

City, State, Zip:

From the Manufacturer/Dealer

A copy of each of the dimensioned;

- *Floor Plan, Foundation Plan, Exterior Building Elevations and where multistoried, the Roof and Floor Framing Plans must be included with this order*

Manufacturer		Number of stories:	
Model:		Roof slope	
Sidewall height, (bottom of floor to roof) in feet & inches:			

From Homeowner/Installer

Planned Height, bottom of floor to finished grade on the exterior:	
Planned height in crawl space, bottom of floor joists to ground;	
A Geotechnical report & recommendations must be included with this order if there are expansive soils beneath the home	

From City, County or State Building Department

Roof Live (Snow) load (pounds per square foot) (20 min.)	
Wind speed (mph), (in 3 sec. gusts)	Wind Exposure
Assumed Soil bearing capacity (pounds per square foot)	
What is the frost penetration depth for the site	

Site Specific Engineering FEE: \$650.00 (USD) (Includes returning completed 3 original copies of the engineering) to you, via priority or second day mail. You can make additional copies as required.

PLEASE NOTE: While we accept personal checks, certified checks or money orders are suggested, because, no order will be processed until submitted payment has cleared.

Mail all completed order forms and drawings, along with full payment to:

SITE SPECIFIC ENGINEERING, LLC:
 3240 Juan Gabo NE Building C,
 Albuquerque, NM 87111
 505.296.5706