

Date: _____

IECC 2000 Application

Project No. IECC 2003-_____

Project or Owners Name: _____

Project Address: _____ City: _____ State: _____ Zip: _____

Applicants Name: _____

Applicants Company Name: _____

Applicants Company Address: _____ City: _____ State: _____ Zip: _____

Applicants Phone Number: _____ Alternate or Mobil Number: _____ Fax Number: _____

For TFBA Office Use only
Review Fee \$ _____
Inspection fee \$ _____
Review Due Date _____

E-mail Address _____

Project Information

Orientation _____ Square Feet of Heating and/or A/C: _____ Floor type: (Slab on Grade ___) (Pier & Beam___)

Slab Perimeter Insulation Y / N R-value _____ Height _____ Width _____

Walls

Wall Cavity #1 Insulation R-Value _____ or List type and Thickness _____ Wall Cavity #2 Insulation R-Value _____ or List type and Thickness _____
 Wall Cavity #1 Insulation R-Value _____ or List type and Thickness _____ Wall Cavity #2 Insulation R-Value _____ or List type and Thickness _____
 Wall Continuous #1 Insulation R-Value _____ or List type and Thickness _____ Wall Continuous #2 Insulation R-Value _____ or List type and Thickness _____
 Wall other: _____

Sheating

Roof Continuous #1 Insulation R-Value _____ or List type and Thickness _____ Roof Continuous #2 Insulation R-Value _____ or List type and Thickness _____
 Roof other: _____
 Wall Continuous #1 Insulation R-Value _____ or List type and Thickness _____ Wall Continuous #2 Insulation R-Value _____ or List type and Thickness _____
 Wall other: _____

Ceiling

Ceiling Cavity #1 Insulation R-Value _____ or List type and Thickness _____ Ceiling Cavity #2 Insulation R-Value _____ or List type and Thickness _____
 Ceiling Cavity #1 Insulation R-Value _____ or List type and Thickness _____ Ceiling Cavity #2 Insulation R-Value _____ or List type and Thickness _____
 Ceiling Continuous #1 Insulation R-Value _____ or List type and Thickness _____ Ceiling Continuous #2 Insulation R-Value _____ or List type and Thickness _____
 Ceiling other: _____

Terry F. Brewer & Associates - 619 Mercury Ave., Suite 108 - Duncanville, Texas 75137 - (972) 298-3525 Fax (972) 298- 3521 - www.tfba.com E-Mail: t@tfba.com

Floor

Floor Cavity #1 Insulation R-Value ____ or List type and Thickness _____ Floor Cavity #2 Insulation R-Value ____ or List type and Thickness _____
Floor Continuous #1 Insulation R-Value ____ or List type and Thickness _____ Floor Continuous #2 Insulation R-Value ____ or List type and Thickness _____
Floor other: _____

Doors

Front Door: <50% glass ____, >50% glass ____, Hollow Core ____, Solid Core Wood ____, Foam Core ____, R-Value ____ or U-Value ____, SHGC ____
Door # ____ <50% glass ____, >50% glass ____, Hollow Core ____, Solid Core Wood ____, Foam Core ____, R-Value ____ or U-Value ____, SHGC ____
Door # ____ <50% glass ____, >50% glass ____, Hollow Core ____, Solid Core Wood ____, Foam Core ____, R-Value ____ or U-Value ____, SHGC ____
Door # ____ <50% glass ____, >50% glass ____, Hollow Core ____, Solid Core Wood ____, Foam Core ____, R-Value ____ or U-Value ____, SHGC ____
Door # ____ <50% glass ____, >50% glass ____, Hollow Core ____, Solid Core Wood ____, Foam Core ____, R-Value ____ or U-Value ____, SHGC ____
Door # ____ <50% glass ____, >50% glass ____, Hollow Core ____, Solid Core Wood ____, Foam Core ____, R-Value ____ or U-Value ____, SHGC ____
Garage Door: Hollow Core ____, Solid Core Wood ____, Foam Core ____, U-Value ____
Doors other: _____

Windows

____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
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____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
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____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
____ (Fixed ____, Operable ____, Other ____), (Mtl ____, Wd ____, Vinyl ____, Other _____), (Thermal Break Y / N), (Low-E Y / N), # of Panes ____, U-Value ____, SHGC ____, (NFRC Label, Y / N)
Windows other: _____

HVA/C

HVA/C #1 Electrical Heat ____, Gas Heat ____, Heat Pump ____, AFUE Efficiency ____, A/C COP, SEER, EER or Other rating ____
HVA/C #1 Electrical Heat ____, Gas Heat ____, Heat Pump ____, AFUE Efficiency ____, A/C COP, SEER, EER or Other rating ____
HVA/C #1 Electrical Heat ____, Gas Heat ____, Heat Pump ____, AFUE Efficiency ____, A/C COP, SEER, EER or Other rating ____
Duct R-Value = _____, Duct Outside Envelope R-Value _____ Setback Thermostat Y / N
Manual J design Y/N, Other design info _____

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