ComforTrack Plus ENERGY SAVING SIDETRACK SYSTEM

2011 Manufacturer's Certification Statement UPDATED FOR 2011

Comfortex Corporation certifies that the following ComforTrack[™] Plus Energy Saving Sidetrack Insulation System products are "Eligible Building Envelope Components" that qualify as insulation systems for the Federal Tax Credit allowed under Internal Revenue Code 25C, as amended by the Tax Relief, Unemployment Reinsurance Authorization and Jobs Creation Act of 2010.

ComforTrack Plus Energy Saving Sidetrack Insulation System is certified with the following fabric and hardware options:

- Symphony® Double Honeycomb Light Filtering or Blackout Material with Standard Pull Cord System
- Symphony® Double Honeycomb Light Filtering or Blackout Material with Standard Pull Cord Top Down-Bottom Up System
 - Symphony® Double Honeycomb Light Filtering or Blackout Material with Cordless Ultra
 - Symphony® Double Honeycomb Light Filtering or Blackout Material with Smoothy Continuous Cord Loop System



• In all states except Florida, certification requires the ComforTrack Plus Energy Saving Sidetrack Insulation System to be mounted over double pane glass.

• In Florida, the ComforTrack Plus Energy Saving Sidetrack Insulation System may be mounted over single pane glass or double pane glass to be certified.

Only the fabric and hardware options listed above are certified for the tax credit.



Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct and complete.

om Marusk

Thomas J. Marusak, President Comfortex Corporation

Comfortex Corporation is not a tax advisor. Taxpayers should consult a tax professional regarding their individual tax situation and ability to claim a tax credit related to purchase of the ComforTrack Plus Energy Saving Sidetrack Insulation System.



Where Innovation is Always in Fashion™

21 ELM STREET | MAPLEWOOD, NEW YORK 12189 | (800) 843-4151 | FAX (800) 336-4580 | WWW.COMFORTEX.COM