



March 28, 2012

**Kelly Co. 2001 Inc. receives Highest Wind Uplift Test Rating
285 PSF Pounds per Square Foot**

For Full Scale 18 x 32 Vacuum box Up Lift Test Chamber

UL-Underwriters Laboratory TG1K R9734

Roofing Systems, Uplift Resistance

For Kelly Co- 2001 Inc.

New Construction

UL- Wind Uplift Rating #17 clearly states:

Kelly Co. 2001 Inc. Wind Vented Roof Systems with Air Seal techniques on Concrete Decks with Loose Laid Roof Insulation Weighted in Place with ½ "Gypsum boards

- 1) Have the highest Full Scale 18 x 32 Vacuum box Test Chamber results **285. PSF**
- 2) Do not require Fasteners or adhesives For insulation, cover boards, or Membrane
- 3) Waterproofing Membrane can be Loose Laid or Totally adhered to the Weighted Cover Board **"For 50 Year Sustainable Roof Designs"**
- 4) Proves 2001 Wind Vented Roof Technology Transfers Wind Up Lift loads to Structural Roof deck. This is an important fact the IBC **International Building Code** requirement to qualify for the **Exception** in the building code that does not require the existing roofs to be torn off.
- 5) Shows 2001 Co. Patented Air Sealing Perimeter and Penetration techniques are Key for Wind up Lift Transfer to Structural roof Deck.
- 6) Allows 2001 Co. to justify (50 to 200 miles per hour Wind Rider Protection)

Attached 1) The New UL Rating #17

- 2) The Canadian CNRC Test Report That UL Witnessed to give us this 285 PSF Wind Rating

To access Kelly Co-2001 Inc. go to UL.com online certification directory then basic search.

Yours truly,

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