

## Tax Credit

It's hard to believe that summer is starting to come to an end. I wanted to take a quick moment to remind all of you that this is an excellent time to replace old skylights when replacing a roof. It is also an great opportunity to cut in new skylights in areas where none exist. We all know that there will be a year end rush to get exterior projects done "before the snow flies". Why not take advantage of that opportunity to make more money for yourself, and also offer your customer an outstanding Federal Tax Credit. **Right now your customer is eligible for a 30% Federal tax credit. This tax credit is based on product and installation.**

By offering your customer a Solar Powered "Fresh Air Skylight", they will be able to take advantage of enjoying fresh air, which is essential to better health, and saving money on their Federal Tax obligation. They can also save more money if they choose to install Solar Powered sunscreens on their skylights.

All Solar Powered "Fresh Air" Skylights come standard with Laminated LowE3 glass, which features our Clean, Quiet, and Safe glass. **The Clean, Quiet, and Safe glass features a 10 year Hail Warranty. The Solar Powered "Fresh Air" Skylights also includes a 10 year No Leak installation warranty.**

I've attached a short brochure that explains the advantage of Solar Powered "Fresh Air" Skylights, and a flyer that you can use to explain why you should replace old skylights when you replace the roof.

If you have any questions, don't hesitate to contact myself at [john.longley@velux.com](mailto:john.longley@velux.com), or visiting our website at: [www.veluxusa.com](http://www.veluxusa.com).

With Kind Regards,

---

John Longley  
Executive Marketing Representative – MI  
Phone Direct: 864-941-5091  
Office: 800-688-3589 (515091)  
Cust. Service: 800-888-3589  
Fax: 864-941-4870  
[john.longley@velux.com](mailto:john.longley@velux.com)

**VELUX America Inc.**

3565 Butterfield Road, Suite 131  
Aurora, IL 60502  
[www.veluxusa.com](http://www.veluxusa.com)