

**Comparison of
WINDOW 5 / THERM 5 and
WINDOW 6 / THERM 6
Results for Specular Glazing Systems**

Windows & Daylighting Group
Building Technologies Department
Ernest Orlando Lawrence Berkeley National Laboratory

Charlie Curcija, Carli Inc.

Changes in WINDOW and THERM

- For specular glazing products, results are within 2% between versions 5 and 6.
- Changes between WINDOW 5 and WINDOW 6
 - SHGC Correction
 - CR Correction
- Changes between THERM 5 and THERM 6
 - U-factor Correction for vertical cross sections
 - U-factor Correction for frame cavity emissivity

Differences – Glazing System only

Value	Max Change	Max % change
U-factor (SI)	0.000	0.00 %
SHGC	0.002	0.59 % ↑
VT	0.000	0.00 %
CR	N/A	N/A

Differences – Whole Product

Value	Max Change	Max % change
U-factor	0.040	1.98 % ↓
SHGC	0.005	1.38 % ↓↑
VT	0.000	0.00 %
CR	0.217	1.18 % ↑

Download

Available right now from:

<http://windows.lbl.gov/software/nfrc/w6t6review/>