

Energy Rated. Added Comfort.

Storm Window Product

OUANTA Technologies. Inc. OUANTAPANEL® 504-DH IGS Model # QP 504-DH S IGS

AFRC#: WP-I -PDVKO

AERC HOME ENERGY IMPROVEMENT RATINGS

Higher number indicates greater home energy savings

Cool Climate Rating

For This Product



To reduce heating costs, select products with a higher cool climate rating.

44

Storm Window Max Rating 110

Warm Climate Rating

For This Product



To reduce cooling costs, select products with a higher warm climate rating.

47

Storm Window Max Rating 55

In a mixed climate, consider both warm and cool climate ratings.

Automation of this product may lead to improvement in energy performance

U-Factor

0.27

Lower U-Factor indicates insulation. Solar Heat Gain Coefficient (SHGC)

0.29

Lower SHGC indicates less

heat gained from the sun.

Visual Transmittance (VT)

0.34

Higher VT allows more daylight to

enter the room.

Air Leakage (AL)

1.30

Lower AL indicates less outside air enters the room.

Use the camera app on your phone to scan this QR code and find your climate zone $\,$



Testing and disclaimer info: the Attachments Energy Rating Council (AERC) ratings are based on certain assumed criteria including attachment installation over a double-pane, clear glass window. AERC does not represent or guarantee in any respect that the consumer will experience energy savings. Maximum energy improvement for all AERC certified products can be up to 110. Other attachment products and/or automation may provide more savings in your climate. See website for additional rating criteria details at AERCEnergyRating.org.