

This PDF is generated from: <https://kalelabellium.eu/Sat-17-Oct-2020-17995.html>

Title: 340 shingled double-glass components

Generated on: 2026-03-05 14:26:58

Copyright (C) 2026 KALELA SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://kalelabellium.eu>

D GLASS The solar performance of our new LoE#229;3-340 glass is unprecedented in a double-pane unit - no room-darkening tint r. quired. With its SHGC of just 0.18, it greatly reduces ...

With its SHGC of just 0.18, it greatly reduces oppressive solar heat gain. And wherever glare is a problem, LoE#179;-340 controls that as well. Then when cold weather rolls around, its low U-Factor ...

The solar performance of our new LoE#179;-340 glass is unprecedented in a double-pane unit - no room-darkening tint required. With its SHGC of just 0.18, it greatly reduces oppressive solar ...

With its SHGC of just 0.18, it greatly reduces oppressive solar heat gain. And wherever glare is a problem, LoE#179;-340 controls that as well. Then when ...

The room darkening blind utilizes a double-pleated honeycomb structure with an interior aluminum coating to block even the brightest sunlight, making it ideal for bedrooms, entertainment rooms ...

Shingled solar modules have layers of solar cells that touch each other and are electrically connected using an electrically conductive adhesive (ECA). This eliminates the need for ...

Bluesun the New Shingled Double Glass Bifaclal Mono Solar Panels 610w 600w for Home Energy Storage

LoE#179;-340+ glass with Sea-Storm laminated glass unites solar control and hurricane impact resistance in a single package. Ideal for Florida, the Gulf Coast, and other hot, storm-prone ...

Visible Light LoE3-340 absorbs and reflects 60% of the visible light, which gives the coating glare control and its soft muted blue color.

340 shingled double-glass components

Source: <https://kalelabellium.eu/Sat-17-Oct-2020-17995.html>

Website: <https://kalelabellium.eu>

As a result, LoE#179;-340 provides effective glare control and maximum solar blockage in a softly tinted design - without the punishing discomfort of heat-absorbing glass or the visual ...

LoE3-340 is intended for the 2nd surface on an insulating glass unit. Contact Cardinal CG to learn more about LoE3-340 and other Cardinal glass products.

Web: <https://kalelabellium.eu>

