

This PDF is generated from: <https://www.kalelabellium.eu/Tue-26-Jul-2022-23701.html>

Title: Double-transparent components Double-glass components

Generated on: 2026-03-19 00:03:13

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

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

-----  
How to make a cube transparent?

To make the cubes transparent we just need to set the transparent flag and to set an opacity level with 1 being completely opaque and 0 being completely transparent. `color,opacity: 0.5,transparent: true,scene.add(cube); cube.position.set(x,y,z);` and with that we get 8 transparent cubes Drag on the example to rotate the view.

Does 3rd JS work for transparent objects?

This works great for opaque things but it fails for transparent things. The solution is to sort transparent things and draw the stuff in back before drawing the stuff in front. THREE.js does this for objects like Mesh otherwise the very first example would have failed between cubes with some cubes blocking out others.

What is a double glass c-Si PV module?

Recently several double-glass (also called glass-glass or dual-glass modules) c-Si PV modules have been launched on the market, many of them by major PV manufacturers. These modules use a sheet of tempered glass at the rear of the module instead of the conventional polymer-based backsheet. There are several reasons why this structure is appealing.

What is glass-glass module technology?

In this paper a glass-glass module technology that uses liquid silicone encapsulation is described. The combination of the glass-glass structure and silicone is shown to lead to exceptional durability. The concept enables safe module operation at a system voltage of 1,500V, as well as innovative, low-cost module mounting through pad bonding.

According to the packaging technology of double-sided cells, it can be divided into double-sided double-glass components and double-sided ...

A novel double-glass module technology has been developed that makes use of silicone encapsulation. The combination of a glass-glass structure and silicone encapsulation leads to...

Second part will deal with implementation of a blurry backdrop beneath the transparent element and how to

# Double-transparent components

## Double-glass components

Source: <https://www.kalelabellium.eu/Tue-26-Jul-2022-23701.html>

Website: <https://www.kalelabellium.eu>

apply different blend modes and get different results that suits ...

You can achieve transparent overlays using just CSS -- clean, performant, and fully responsive. In this article, we'll break down how to ...

According to the packaging technology of double-sided cells, it can be divided into double-sided double-glass components and double-sided (with frame) components.

The double-glazed window analyzed in this study comprises an outer layer of transparent polycrystalline silicon PV panel, an inner layer of transparent semi-tempered glass window, ...

Learn how to use CSS opacity and transparency techniques to create visually appealing layered effects in your designs.

All the technologies and components needed to design and build a window for cold climate regions are already available on the market. Two such window studies were introduced at the ...

The `<hr>` tag in HTML is typically used to represent a thematic break between paragraph-level elements, but with CSS, we can transform it into a stylish separator with a ...

This works great for opaque things but it fails for transparent things. The solution is to sort transparent things and draw the stuff in back before drawing the stuff in front.

You can achieve transparent overlays using just CSS -- clean, performant, and fully responsive. In this article, we'll break down how to build transparent overlays for modals, ...

This guide will help you to understand the ways to make a box semi-transparent using CSS.

Web: <https://www.kalelabellium.eu>

