

Deformation of the long side of solar glass

Source: <https://extremeweekend.pl/Fri-29-Jan-2021-10414.html>

Website: <https://extremeweekend.pl>

This PDF is generated from: <https://extremeweekend.pl/Fri-29-Jan-2021-10414.html>

Title: Deformation of the long side of solar glass

Generated on: 2026-03-25 01:23:51

Copyright (C) 2026 EXTREME POWER. All rights reserved.

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

The meaning of DEFORMATION is alteration of form or shape; also : the product of such alteration.

There are six meanings listed in OED's entry for the noun deformation, one of which is labelled obsolete. See "Meaning & use" for definitions, usage, and quotation evidence.

deformation (?di:f?:'meI??n) n 1. the act of deforming; distortion 2. the result of deforming; a change in form, esp for the worse

Definition of deformation noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more.

But the chap I spoke to warned me that the impression was blurred and, because of the deformation of the metal, distorted.

DEFORMATION meaning: 1. the action of spoiling the usual and true shape of something, or a change in its usual and true.... Learn more.

DEFORMATION definition: the act of deforming; deform; distortion; disfigurement. See examples of deformation used in a sentence.

Deformation refers to the change in shape or size of a material or structure when subjected to an external force or load. It occurs because real materials are not perfectly rigid and will ...

Deformation is the change in the metric properties of a continuous body, meaning that a curve drawn in the initial body placement changes its length when displaced to a curve in the final ...

Deformation of the long side of solar glass

Source: <https://extremeweekend.pl/Fri-29-Jan-2021-10414.html>

Website: <https://extremeweekend.pl>

Deformation and flow, in physics, alteration in shape or size of a body under the influence of mechanical forces. Flow is a change in deformation that continues as long as the force is applied.

Web: <https://extremeweekend.pl>

