

WALLCHECK for Creo (Pro/ENGINEER)

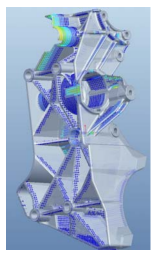
Thickness and Distance Analysis

What is WALLCHECK?

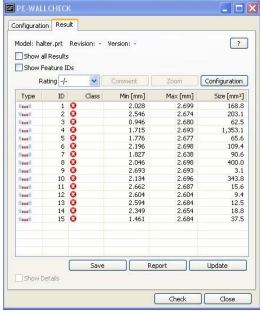
WALLCHECK is software developed for Creo that allows the user to quickly analyze critical wall thickness conditions and distances in parts and assemblies.

Key Features

- Simple, easy to understand configuration wizard guides new users for optimum and fast setup.
- Color-coded results in 3D model makes for easy identification of potential thickness issues.
- Identifies both thin wall and thick wall conditions.
- Besides detecting walls that fall short of or exceed specified thicknesses,
 WALLCHECK can also check for regions within a certain thickness range.
- Automatic zoom and center functionality allows for efficient and quick viewing of results.
- Batch functionality facilitates the analysis of multiple CAD models.
- Automatic generation of reports in PDF format containing result views, section thickness values, and comments.
- Analyzes imported geometry like STEP and IGES files.
- Analyzes even fragmented parts.
- Analyzes minimum distances between parts in assemblies.
- Fully compatible with all builds of Creo (and Pro/ENGINEER) software.
- Works in conjunction with Windchill/PDMLink, or Intralink.
- Runs on 32 or 64 bit machines.



Color-coded 3D model displays easy to identify areas of concern.



The user clicks on a potential error identified in the result screen. The software automatically zooms to that area of the CAD drawing.

How It Works

- User opens WALLCHECK and selects the part to be analyzed.
- Software analyzes the part's walls and identifies areas that are too thick or too thin.
- Software identifies potential thickness errors in a color-coded 3D model.
- Results are classified into easy to understand categories: error, warning, etc.
- A PDF report with results, views, section thickness values and comments is generated.

Key Benefits

- Shortens time to market by eliminating time consuming manual measurements.
- Adds safety by checking critical areas before they cause expensive rework downstream.
- Improves quality of molded or cast products by controlling critical thickness conditions
- Reduces costs by eliminating unnecessary material usage.
- Improves quality of assemblies by controlling distance conditions among parts within the assembly.
- Fast and easy to configure.
- Improves documentation.

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