

Midas DESIGN+ 2020 v2.3 (comercial septiembre 2020)

This patch has fixed the following errors found in **Design+ 2020(v2.2), Build date: May. 22, 2020**

1. There was an error when checking the thickness limit in the aluminum design.
2. The minimum rebar ratio (ρ_{min}) was not applied when SRC column was subjected to the tensile force.
3. In the strip footing design according to EC2:2004, there was an error in calculating MEd and VEd per unit width.
4. There was an error in the application of the strength reduction factor when calculating the flexural strength according to AISC-ASD05.
5. Steel design as per EN/EN 05 has been improved to apply different material strengths depending on the thickness of steel component. (New)
6. 'Period Lock' system has been introduced for license check. (New)

Midas DESIGN+ 2020 v1.1 (comercial agosto 2019)

01. Unión Atornillada según AISC

Midas DESIGN+ 2019 v2.1 (comercial Enero 2019)

01. Nuevo Dimensionamiento de Acero según AISC360-16 y AISC360-16M

Midas DESIGN+ 2019 v1.1 (actualización Septiembre 2018)

01. Solucionado error de importación de archivos CAD

Midas DESIGN+ 2019 v1.1 (comercial Julio 2018)

01. Pilares de Sección Mixta según AISC-LRFD 10M
02. Pilares CFT según AISC-LRFD 10M
03. Hormigón reforzado con Fibras
04. Pilares/Vigas de Aluminio según ADM
05. Mejora de Rigidizadores para Placas de Anclaje