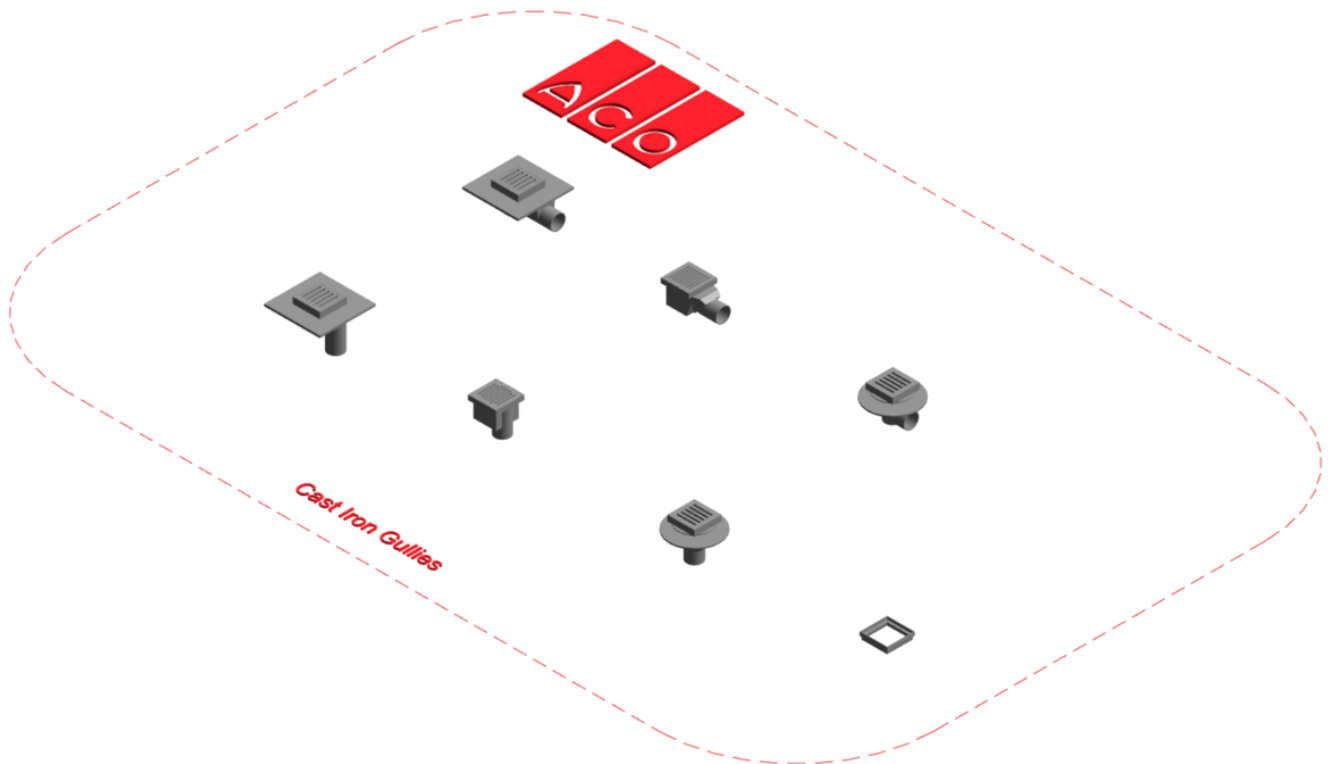


ACO Cast Iron Gullies

User Guide for Autodesk Revit files



Introduction and overview:

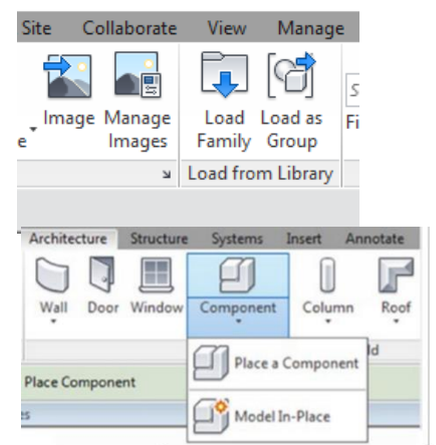
1. There are seven family files created individually for easy usage in Revit project environment.
2. User can select and load each family to the project environment.

File characteristics and contents:

1. All files put together is under 2.5 MB and designed to be user friendly.
2. File is tagged with manufacture's name, specification codes and other relevant information.
3. Bill of materials (schedules) can also be accessed from the project environment.

Loading ACO Eskis hygiene first into the project:

1. Download the Required Cast Iron Gully Bim Files as needed and save it to a suitable location.
2. Load the families into the project file.
3. Navigate to the "Insert" icon on the Revit ribbon and click "Load Family."
4. The file can now be placed into your project. Navigate to the "Architecture/Component" icons on the Revit ribbon and click "Place a Component."



Placing of families

For PF_ST_UN_305914_Siphon Fonte Telescopique Noir 200x200 vertical DN100_ACO and PF_ST_UN_305915_Siphon Fonte Telescopique Noir 200x200 Horizontal DN100_ACO Gully height adjustment: user have option to adjust the gully height by entering the value between H_min to H_max in Rsen_C_height dialog box.

| | |
|------------------|------|
| RSen_C_height | 10.0 |
| RSen_C_height_01 | 42.0 |
| RSen_C_height_02 | 85.0 |

Material Library:

The ACO Cast iron gullies files contain materials that are already pre-loaded into the components. When loading the ACO files into your project the pre-loaded materials will automatically transfer through.

Schedules and quantities:

The information such as article number, GTIN data, weight, installation guidelines within the parameters is stored as “shared Parameters” so it can easily appear when creating a schedule and quantities in the project environment.

| ACO | |  <Cast Iron Gully and accessories> | | | |
|-----|--|--|----------|---|--------------|
| A | B | C | D | E | F |
| n | Description | Articlenumber | Weight | Technical information | Manufacturer |
| 1 | SIPHON FONTE REF 5001.00.00 CADRE 200X200 SORTIE DN100 H | 57540 | 11.00 kg | https://www.aco.fr/ | ACO S A S |
| 1 | REHAUSSE FONTE REF 5009.10.10 ASPHALTE 200X200 | 70539 | 2.60 kg | https://www.aco.fr/ | ACO S A S |
| 1 | SIPHON FONTE 200X200 COUVERTURE FONTE SORTIE VERTICALE DN100 M125 | 305914 | 12.00 kg | https://www.aco.fr/ | ACO S A S |
| 1 | SIPHON FONTE 200X200 COUVERTURE FONTE SORTIE HORIZONTALE DN100 M125 | 305915 | 14.10 kg | https://www.aco.fr/ | ACO S A S |
| 1 | SIPHON FONTE REF 5009.40.00 COMPLET SORTIE DN100 V | 680489 | 13.50 kg | https://www.aco.fr/ | ACO S A S |
| 1 | SIPHON FONTE ASPHALTE AVEC GRILLE ET PANIER 200X200 - SORTIE HORIZONTALE DN100 | 681089 | 21.20 kg | https://www.aco.fr/ | ACO S A S |
| 1 | SIPHON FONTE REF 5096.00.00 COMPLET G FONTE SORTIE DN100 V | 681136 | 21.20 kg | https://www.aco.fr/ | ACO S A S |