

# 03.

Intallation File  
Start Profile

# Overview

You are now in Installation File 1. Need another file?  
Go to [cladix.eu](https://www.cladix.eu) to download it.

1. **Installation File 1:** Support Structure
2. **Installation File 2:** L Profile (Optional)
3. **Installation File 3:** Start
4. **Installation File 4:** Alternate Start (Optional)
5. **Installation File 5:** Fill Packages
6. **Installation File 6:** Inward Corner (Optional)
7. **Installation File 7:** Outward Corner (Optional)
8. **Installation File 8:** Stop

# Materials list



Safety glasses



Noise-reducing headphones



Gloves



Pencil



Measuring tape



(Vertical) level



Cross line laser level



Sawhorses or workbench (for materials) + accessories



Ladder



Regular screwdriver or impact drill



Self-tapping screws




Chop and miter saw (or ordinary hand and/or metal saw)

CDX4015-251.3005

1x 

Start profile,  
length 3005 mm

CDX4015-260.3005

1x 

Trim clip,  
length 3005 mm

En option:



Vacuum cleaner



Tool belt



Tool kit



Plastic shims of various thicknesses

! ALWAYS FOLLOW THE MANUFACTURER'S OR SUPPLIER'S GUIDELINES AND PROCEDURES.  
! ALWAYS ENSURE A SAFE WORKING ENVIRONMENT AND USE PERSONAL PROTECTIVE EQUIPMENT.

# Step-by-step plan



Cut the Start profile to the correct width of your facade. Use a chop saw.

Always wear personal protective equipment while cutting.



Place the Start profile against the support structure and use a spirit level so that it is perfectly vertical. Leave a clearance of about 15 mm at the bottom of the profile and 5 mm on the left side for the trim clip.

*Tip: use the plastic shims to keep the Start profile 15 mm off the ground.*



Make a mark on the horizontal battens of the support structure where you want to attach the profile. Check that the profile is perfectly vertical.



Attach the Start profile to the horizontal battens of the support structure using self-tapping screws.



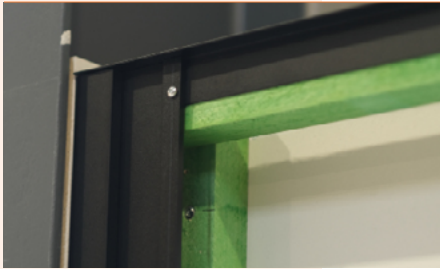
We recommend to use two screws on each horizontal batten, one in the screw area that the trim clip will cover and one in the tongue area. If you use regular screws, pre-drill the profiles first.

*Tip: keep the speed of the drill low so the screws do not strip and lose their grip in the support structure.*



---

Click the trim clip onto the mounted start profile.



---

Start adding the fill packages.  
Hook the first one- or two-line profile into the start profile.

# Disclaimer

## Publisher and Property

This document, both in its printed and digital form, is published by Cladix BV, located at Kunststal 19a, B-9900 Eeklo (Belgium). For more information, please contact us at [www.cladix.eu](http://www.cladix.eu).

## Trademarks

All trademarks mentioned in Cladix BV communications are the property of Cladix BV or are legally. Any rights not expressly granted in this publication are reserved.

## Reproduction and Use

No part of Cladix BV's publications, whether as digital or hard copy, may be reproduced, copied or translated without the prior written consent of Cladix BV. Written consent can be obtained from our managing director or the marketing department.

## Liability and Content

Although Cladix BV compiles the information on this document and in other communications carefully and to the best of its knowledge, we accept no liability for errors and/or inaccuracies. The information and drawings in our documentation are indicative only. Cladix BV is not responsible for errors in these documents. All suggested scenarios are illustrative and should always be adapted to the specific construction situation by the contractor or installer. Some projects require specific stability calculations that are not provided by Cladix BV.

These should be checked and calculated by the installer or contractor.

## Use of Third Party Information

All references to and images by products or information by third parties are purely indicative. Their use must always be agreed on with the particular producer or supplier. Third-party information and drawings may require specific tools and knowledge to enable installation or use. It is the responsibility of the builder or installer to follow proper procedures and obtain the information.

## Amendments and Local Legislation

Cladix BV reserves the right to amend any information used in any of our documents without prior notice. All construction and machining is subject to local legislation, rules and standards.

