

AEROCOMPACT®



AEROTOOL

PLANNING ASSISTANT

AEROTOOL PLANNING ASSISTANT

Introduction

The following document describes important and helpful steps for planning in Aerotool. By clicking on the video buttons you will be forwarded to the short videos describing the steps to be carried out.

Aerocompact wishes you success with your planning in Aerotool!

Contents

1.	Copy a Projectlink in Aerotool.....	3
2.	Copy a project or roof	3
3.	draw a roof on google maps	4
4.	Import a background image	4
5.	Change edge length.....	5
6.	Vertical interference on pitched roofs	5
7.	Save versioning.....	6
8.	Creating DWG plans	6
9.	Create a Support Ticket	7
10.	Finalize project	7
11.	Planning with anchoring (S10).....	8
12.	Planning with anchorig (SN2).....	8
13.	Edit Module Rail Count for TR System.....	9

AEROCOMPACT®

1. Copy a Projectlink in Aerotool

Copying and sharing the project link allows Aerotool plannings to be shared simply and easily with colleagues or Aerocompact.

[Click here to watch](#)



2. Copy a project or roof

This allows new variants or versions of entire projects or individual roofs to be created.

[Click here to watch](#)

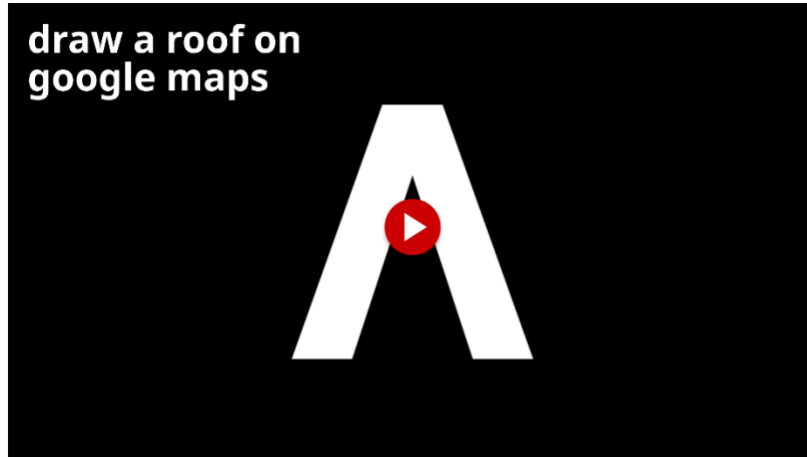


AEROCOMPACT®

3. draw a roof on google maps

Here we explain how the roof can be drawn from Google Maps or Bing.

[Click here to watch](#)



4. Import a background image

With import you can set a background image in case the building is not visible on Google Maps or you want to follow a specific layout.

[Click here to watch](#)



AEROCOMPACT®

5. Change edge length

Here we show how to change the length of a roof edge on an existing roof drawing.

[Click here to watch](#)



6. Vertical interference on pitched roofs

With this feature, the interfering surface such as chimneys can be displayed vertically instead of parallel to the roof.

[Click here to watch](#)



AEROCOMPACT®

7. Save versioning

This guide shows you how to cache versions of layouts in Aerotool.

[Click here to watch](#)



8. Creating DWG plans

With the generation of DWG plans, DWG plans of structural, ballasting and CAD plans can be created.

[Click here to watch](#)



AEROCOMPACT®

9. Create a Support Ticket

Here we explain what you need to pay attention to when creating a ticket.

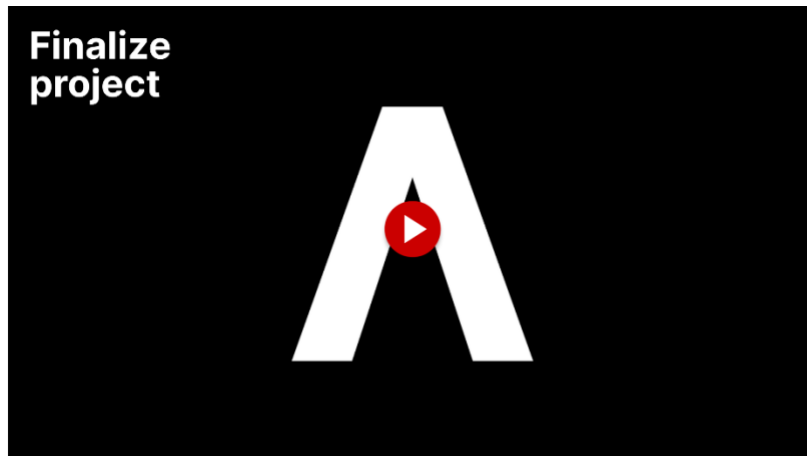
[Click here to watch](#)



10. Finalize project

Aerocompact recommends finalizing the project after each completed planning.

[Click here to watch](#)



AEROCOMPACT®

11. Planning with anchoring (S10)

This is particularly useful here, where flat roofs may only be subject to low additional loads.

[Click here to watch](#)



12. Planning with anchoring (SN2)

This makes particular sense here, where flat roofs may only be subjected to low additional loads.

[Click here to watch](#)



AEROCOMPACT®

13. Edit Module Rail Count for TR System

This function allows you to adjust the number of horizontal rails of individual module rows in the TR system.

[Click here to watch](#)

