

AAO S.O.P. "Creating an Openings Studio Door Schedule Template"

Creating an Openings Studio Door Schedule Project Template in Revit

Openings Studio door, frame and hardware parameters that are included in the customized openings exported back to Revit can be placed in a Project Template to be used in the creation and updating of the Project Door Schedule.

1. Download and Save the **Openings Studio Door Schedule Template** to Local Drive. Open the template in Revit Architecture.

AAOS 2013 Door Schedule Template

AAOS 2014 Door Schedule Template

2. Open a New Project and select Project Template (NOTE: Both the New Project and Door Schedule Template need to be open to transfer Standards). Press OK.

New Project	X
Template file	
Architectural Template	▼ Browse
Create new	
Project	Project <u>t</u> emplate
ОК	Cancel <u>H</u> elp

3. Go the **Manage** tab on the ribbon. On the tool bar above settings click on **Transfer Project Standards**.



4. The **Select Items to Copy** box will open. Select Check None and Press OK.

Select Items To Copy	×
Copy from: AAOSDoorSchedule	Template. 🔻
Floor Types	Check <u>A</u> ll
Fluid Types	
Foundation Slab Types	Check None
Grid Types	
Gutter Settings	
Halftone and Underlay Settings	
Keynoting Settings	=
Level Types	
Line Patterns	
Line Styles	
Line Weights	
Load Types	
Materials	
Object Styles	+
A CONTRACT STORES	*
	OK Cancel

5. Scroll down to **Project Parameters**. Check on the box and Press OK.

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Panel Schedule Templates - Branch Panel Schedule Templates - Data Panel Schedule Templates - Data Panel Schedule Templates - Switchbox Phase Settings Pipe Schedule Types Pipe Segments Pipe Settings Piping System Types Project Info	anel All Check All Check All Check None
Project Parameters Railing Types Ramp Types Rebar Cover Settings Reinforcement Settings	

6. The door, frame and hardware 'AAOS Project Parameters' used in the Openings Studio Door Families are now available to be placed in the New Project Door Schedule Template.

Available fields:			Scheduled fields	(in order):
Available feeds: Avails Project Arch Door Material Type Avails Project Arch Door Panel Type Avails Project Arch Frame Material Type Avails Project Arch Frame Material Type Avails Project Cost Avails Project Door Add Ons Avails Project Door Cost Avails Project Door State Avails Project Frame Add Ons Avails Project Frame Add Ons Avails Project Frame Add Ons Avails Project Frame Add Ons Avails Project Frame Add Dons Avails Project Frame Add Ons Avails Project Frame Add Ons Avails Project Frame Add Ons Avails Project Frame Add Ons Avails Project Frame Cost Avails Project Frame Finish Color Avails Project Frame State Avails Project Frame State Avails Project Frame Tenshot Color Avails Project Frame Tenshot Avails Project Frame Kenyote Avails Project Frame Manufacturer Avails Project Frame Manufacturer Type		Add> < <u>B</u> ernove Add <u>Parameter</u> <u>C</u> alculated Value	Scheduled fields (in order): Visati Width Height Thichness AAOS Froject Door Material Type AAOS Froject Frame Material Type AAOS Froject Frame Material Type AAOS Froject Frame Construction AAOS Froject Frame Depth AAOS Froject Frame Depth AAOS Froject Frame Depth AAOS Froject HW Set AAOS Froject Comments	
Edit	Delete		Edjt	Deleţe
Doors	▼		Move <u>Up</u>	Move Down

7. In the Schedule Properties dialog box, choose the items you want to view in the Door Schedule columns from the Available Fields on the left and then Add -> them to the Scheduled Fields on the right. Their order can be arranged by clicking the Move Up/Move Down buttons.

The Door Schedule fields selected will automatically be updated with new or revised data and information after each export from Openings Studio. Further information on Door Schedule and Door Legend creation can be found in the AAOS Standard Operating Procedures - "Creating a Door Schedule" and "Creating a Door Legend".

Contact your consultant to provide further information and training on how to create and manage Openings Studio Door Families and Libraries to meet your project standards and requirements.