

## AAO S.O.P. "Instance and Family Parameters"

## Why are the Parameters under the headings "Other" in Instance Parameters and "Identity Data" in Family Parameters the same?

1. The only way to have ASSA ABLOY Openings Studio Door Parameters applied to a Revit Door Schedule is to apply the Parameters to the Instance Parameters under the heading Other.

Pair-F-DDRU-Cap 6' 0"x7' 0"x1 3/4"-20 Min Maple 100 Clear-Prime	n-GR-GPD-CU-CM-Plain Sliced White	
Doors (1)	✓ 8 Edit T	ype
Head Height	7' 0"	
Schedule Usage		
Schedule Door Configuration	AA (Pair, Both Active)	
Schedule Door Material Type	Wood - Veneer	
Schedule Arch Door Material Type	Door - Panel	
Schedule Door Manufacturer	Graham	
Schedule Door Lite Size		
Schedule Fire Rating	20 minutes	
Schedule Door Series	GPD (GRAHAM Premium Door)	-
Schedule Gauge/Construction	PC5 ((Edge Banded) Bonded Partic	-
Schedule Door Steel Type/Species	PSC (Cherry-Plain Sliced)	
Schedule Door Panel Type	F	
Schedule Arch Door Panel Type		
Schedule Door Cross Rail Width	0' 0"	
Schedule Door Bottom Rail Width	0' 0"	
Schedule Door Manufacturer Type	Flush Door	
Schedule Door Stile Type		
Schedule Door Handing	RHR/LHR	

2. To permanently attach ASSA ABLOY Openings Studio Door Parameters to a Specific Door in Revit is to apply them as Family Parameters.

Example – If you copy an ASSA ABLOY Openings Studio Door from a Revit project into another Revit project you will notice the Parameters under the heading "Other" no longer appear on the door because they are Instance Parameters. The ASSA ABLOY Openings Studio Parameters under "Identity Data" will remain because they are Family Parameters.

amily:	Pair-F-DDRU-Cap	▼ Load
ype:	6' 0"x7' 0"x1 3/4"-20 Min-GR-GPD-CU-CM-Plain Sliced ▼ Duplicate	
ype Parar	neters	<u>R</u> ename
	Parameter	Value
Door Pa	nel Type	F
Door Ma	aterial Type	Wood - Veneer
Door Ma	anufacturer Type	Flush Door
Door Ma	anufacturer	Graham
Door Lite	e Size	
Door Ha	inding	RHR/LHR
Door Fin	iish Type	Plain Sliced White Maple
Door Fin	iish Color	Plain Sliced White Maple 100 Clear
Door Cross Rail Width		0' 0"
Door Cost		463.68
Door Configuration		AA (Pair, Both Active)
Door Bottom Rail Width		0' 0"
Arch Fra	me Type	
Arch Frame Material Type		Door - Frame
Arch Do	or Panel Type	
Arch Door Material Type		Door - Panel
Keynote		
Model		6' 0"x7' 0"x1 3/4"-20 Min-GR-GPD-CU
Manufac	turer	GR
Type Co	mments	
URL		
Descript	ion	
Assembl	y Description	Interior Wood Doors with Metal Frames
Assembl	y Code	C1020320
Type Ma	ırk	17
Fire Rati	na	20 minutes