



REVIT VERSION	2016
DATE	09/2016
REVISION	-

REFERENCE NUMBER	A - 101
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REMARKS  
Parameters were setup for size, materials; All parameters are shared parameter; 2-D symbolic lines shown in plans.

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PURPOSE/ VALUE DRIVEN FAMILY DELIVERABLES

INPUT

CATTYPEORIGINATOR

FAMILY NAME

WDW-AWN-HAA-Lvr\_Sid

CATEGORY

Window

LOD

300

m

PLAN

3D

FRONT ELEVATION

SECTION / ELEVATION

PARAMETER

Parameter	Value	Formula	Lock
<b>Construction</b>			
Wall Closure	By host	=	
Construction Type		=	
<b>Materials and Finishes</b>			
Frame (default)	Metal - Aluminium	=	
Glass Panel (default)	Glass	=	
Louver (default)	Metal - Aluminium	=	
<b>Dimensions</b>			
Heigh of Fixel Window (default)	400.0	=	
Height	1640.0	=	
Interior High (default)	520.0	= (Height - Heigh of Fixel Window)	
Louver Length (default)	510.0	= Width of Louver Frame - 40 mm	
Width	900.0	=	
Rough Width		=	
Rough Height		=	
Width of Internal Windows (def	350.0	= Width - Width of Internal Windo	
Width of Lower Frame (default)	350.0	=	
<b>Analytical Properties</b>			
Analytic Construction	<None>	=	
Visual Light Transmittance		=	
Solar Heat Gain Coefficient		=	
Thermal Resistance (R)		=	
Heat Transfer Coefficient (U)		=	
<b>IFC Parameters</b>			
Operation		=	
<b>Other</b>			
Default Sill Height	750.0	=	
Fixed Windows (default)		=	
NOS (default)	2	=	
NOS_Louver (default)	32	= (Height - 50 mm) / 50 mm	

3D GEOMETRY WITH PARAMETERS

OUTPUT

SHEET VIEW: PLAN

SHEET VIEW: ELEVATION

PRESENTATION DRAWING

STATUTORY / AUTHORITIES SUBMISSION DRAWING

TENDER / CONSTRUCTION DRAWING

WINDOW SCHEDULE					
WINDOW MARK	LOCATION	CONSTRUCTION	WINDOW STRUCTURAL OPENING		Remark
			W	H	
AW	8		2250	1490	

SCHEDULE IN DRAWING

N.A.

ANNOTATION FAMILY  
(2D SYMBOL)

FAMILY NAME ANN-WDW-HAA-Tag

AW  
8

CORRESPONDING 2D  
TAG FAMILY