

D2 Commercial Door 13

GS Door Template Placeable

New Delete Set Details... Select Subtype...

Display	Variable	Type	Name	Value
+	U gs_hor_d2	Horiz. Grid Distance	[5]	
+	U gs_ver_d2	Vert. Grid Distance	[2]	
+	U gs_hor_d3	Horiz. Grid Distance	[1]	
+	U gs_ver_d3	Vert. Grid Distance	[1]	
+	U gs_optype	Opening Type	Side Hung	
+	U gs_optyp_lab_ord	Opening Type Label ...	[3]	
USA Parameters				
+	gs_wt_m	Wall Type	1	
+	gs_fthk	Real Frame Thickness	0'-4"	
+	gs_pen_2D_m		3	
+	gs_fpen_2D_m		3	
+	gs_lpen_2D_m		3	
+	gs_gpen_2D_m		8	
+	gs_fpen_3D_m		3	
+	gs_lpen_3D_m		3	
+	gs_gpen_3D_m		3	
+	gs_penFr_fg_m		19	
+	gs_penFr_bg_m		19	
+	gs_penLeaf_fg_m		19	
+	gs_penLeaf_bg_m		19	
+	gs_wallhole_pe...		19	
+	gs_handle_ed_t...	Abc	Left Inside	
+	gs_wallhole_pe...		0	
+	U var_par	Abc	Last Modified	
+	VSWC_unit_size	Abc	VSWC_unit_size	(2) 2'-6" x 6...

Parameters
Components
Descriptors

Master Script
2D Script
3D Script
Property Script
Parameter Script
Interface Script
Comment

2D Symbol
2D Full View
3D View
Preview Picture

1) Add a text parameter, "mydoorsize"
(this must be done to all doors, you will end up scheduling this parameter in your door schedule)

2) Create a string in your 'Parameter Script' that is as follows:

for double doors:
mydoorsize="(2) " + str('%0.8ffi', ac_leaf_width/2) + " x " + str('%0.8ffi', ac_leaf_height)

for single doors:
mydoorsize=str('%0.8ffi', ac_leaf_width) + " x " + str('%0.8ffi', ac_leaf_height)

3) Go to the 'Scheme Settings' for your door schedule and add the new parameter you have created in the 'Schedule Fields' area.

D2 Commercial Door 13 / Parameter Script

Check Script

```

!!! VSWC UNIT SIZE !!!
parameters VSWC_unit_size="(2) " + str('%0.8ffi', ac_leaf_width/2) + " x " + str('%0.8ffi', ac_leaf_height)
!!! VSWC UNIT SIZE !!!

```

Header Options Freeze Schedule Header

Door Number	Hdwr. Set	W x H	Door		Frame			Fire Rating	Sign Type & Detail	Note/Remarks
			Type	Matl.	Type	Matl.	Detail			
1		3'-0" x 7'-0"								
2		(2) 3'-0" x 7'-0"								

Scheme Settings

