

## Build instructions for the Death Star Panel A-J



### General

This is the most general Wall Panel on the Death Star. (on the left of the image)

Panels are build up with a top, bottom and middle part. These are the measurements of a generic panel layout.

Death Star Wall panel	Scale	A (cm)	B (cm)	C(cm)	D (cm)
	1:6 12 inch figures Hottoys	44.67	16.46	5.88	32.94
	1:12 6 inch figures Blackseries	22.34	8.23	2.94	16.47
	1:18 3.75 inch figures Hasbro/Kenner	14.89	5.49	1.96	10.98
	1:6 12 inch figures Hottoys	44.67	8.22	5.88	32.94
	1:12 6 inch figures Blackseries	22.34	4.21	2.94	16.47
	1:18 3.75 inch figures Hasbro/Kenner	14.89	2.74	1.96	10.98

### 3D Printing

The next tables show the stl files you need to print. It gives the advised print layer height, and the material color. You can print the main parts in any color, and paint them gray for instance.

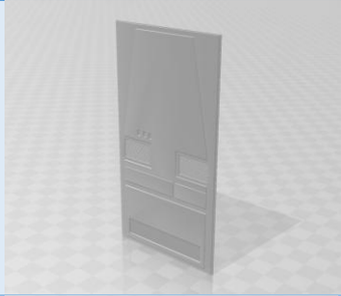
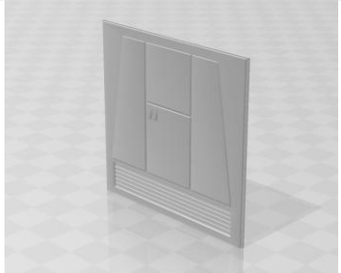
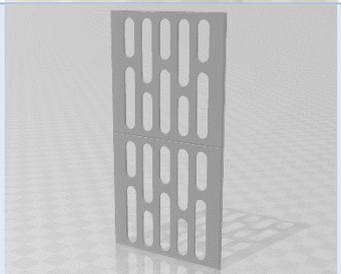
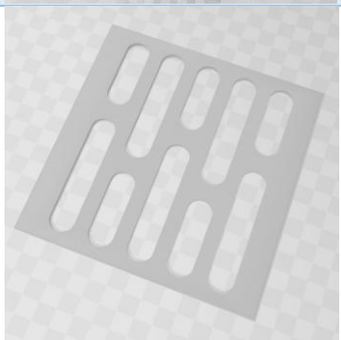
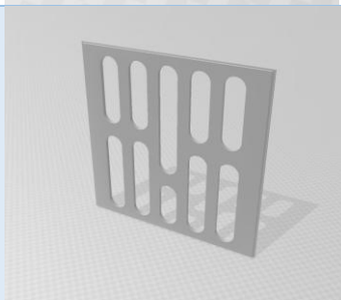
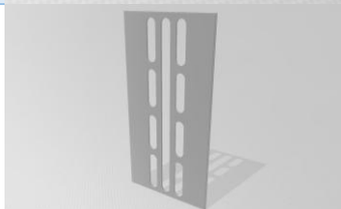
Depending on your printer and your preference you can select the version you want.

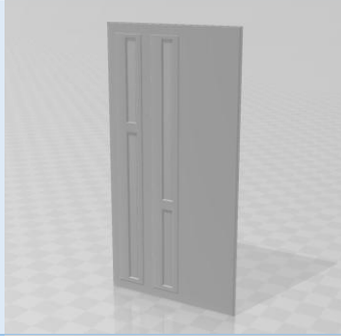
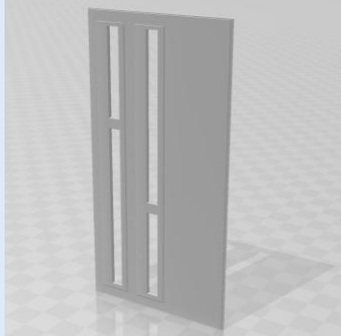
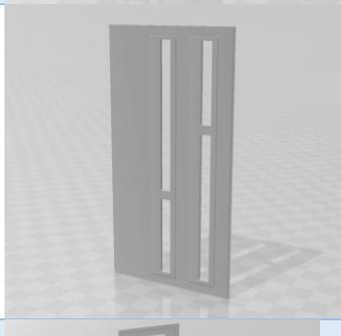
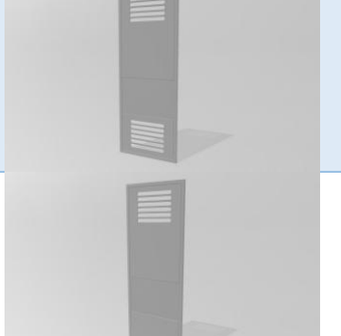
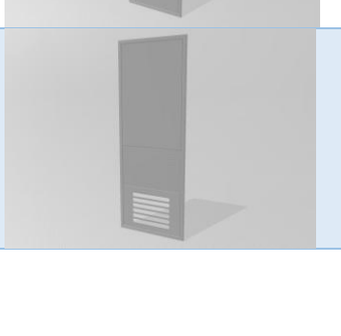
There are different scales available for this kit, and each file has 2 different formats.

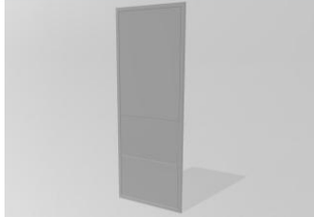
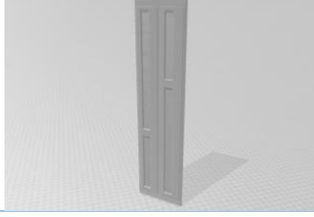
Scale	Filename	Extension
<b>1:6</b>	[FILENAME] 1-6.	.STL .OBJ
<b>1:12</b>	[FILENAME] 1-12.	.STL .OBJ
<b>1:18</b>	[FILENAME] 1-18.	.STL .OBJ

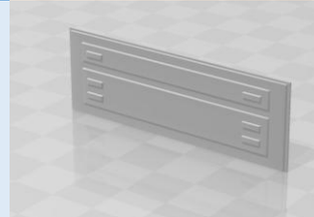
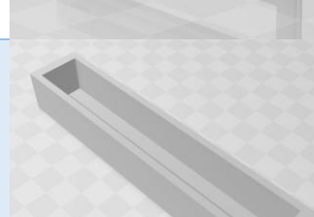
## Wall panel

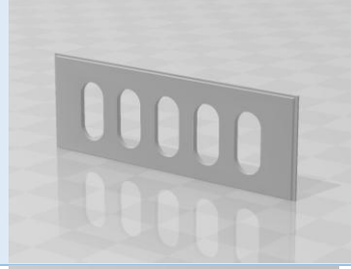
There are 4 different version to create with this panel. The following parts are needed. Print every panel part flat, and turn on Ironing on your printer if it is supported for a smooth surface. You need two zip files on for the panel and one for the common parts.

Main panels	[FILENAME]	Remark	Print layers	Print material
	DSWall_panel_A	Panel A  DSWall_panel_A.a and b Are the cut versions for small printers	0.08-0.04	PLA
	DSWall_panel_B	Panel B (print 2x)	0.08-0.04	PLA
	DSWall_panel_C	Full Panel C	0.08-0.04	PLA
	DSWall_panel_C.a	Halve of panel C, for large scales to fit on small printers  Must be printed twice	0.08-0.04	PLA
	DSWall_panel_C.2	Halve of panel C.2, for large scales to fit on small printers  Must be printed twice	0.08-0.04	PLA
	DSWall_panel_C.3	Full Panel C.3	0.08-0.04	PLA

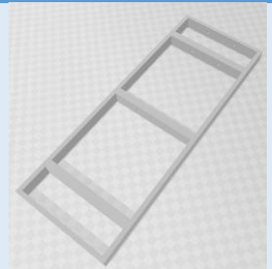
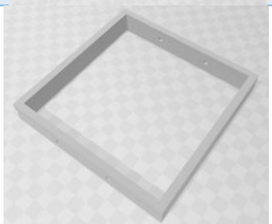
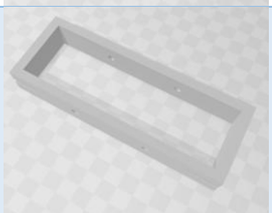
	DSWall_panel_D	Panel D  DSWall_panel_D.a and b Are the cut versions for small printers	0.08-0.04	PLA
	DSWall_panel_E	Panel E  DSWall_panel_E.a and b Are the cut versions for small printers	0.08-0.04	PLA
	DSWall_panel_F	Panel F  DSWall_panel_F.a and b Are the cut versions for small printers	0.08-0.04	PLA
	DSWall_panel_G	Panel G  DSWall_panel_G.a and b Are the cut versions for small printers	0.08-0.04	PLA
	DSWall_panel_I1	Panel I1	0.08-0.04	PLA
	DSWall_panel_I2	Panel I2	0.08-0.04	PLA
	DSWall_panel_I3	Panel I3	0.08-0.04	PLA

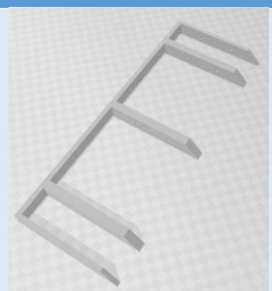
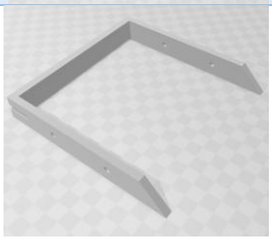
	DSWall_panel_I4	Panel I4	0.08-0.04	PLA
	DSWall_panel_J1	Panel J1  DSWall_panel_J1.a and b Are the cut versions for small printers	0.08-0.04	PLA
	DSWall_panel_J2	Panel J2  DSWall_panel_J2.a and b Are the cut versions for small printers	0.08-0.04	PLA

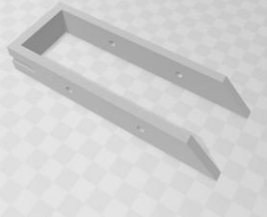
Small panels	[FILENAME]	Remark	Print layers	Print material
	DSWall_end_closed_1	Can be printed for the top and/or bottom	0.08-0.04	PLA
	DSWall_end_Open_1	Can be printed for the top and/or bottom  Needs to be connect to DSWall_end_Open_2	0.08-0.04	PLA
	DSWall_end_Open_2	Option 1: Can be printed for the top and/or bottom  Needs to be connect to DSWall_end_Open_1	0.08-0.04	PLA
	DSWall_end_Open_3	Option 2: Can be printed for the top and/or bottom  Needs to be connect to DSWall_end_Open_1	0.08-0.04	PLA

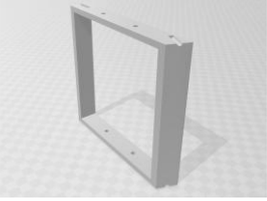
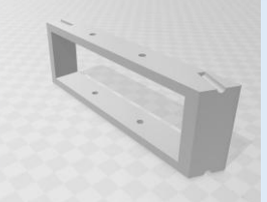
	DSWall_end_neon	Can be printed for the top and/or bottom. Must be printed twice	0.08-0.04	PLA
	DSWall_end_closed_Small	Can be printed for the top and/or bottom for panel J	0.08-0.04	PLA

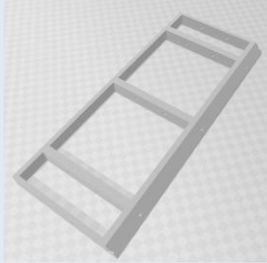
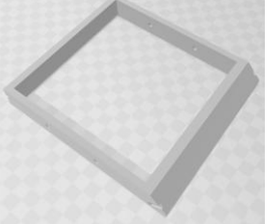
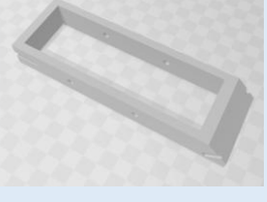
Supports.

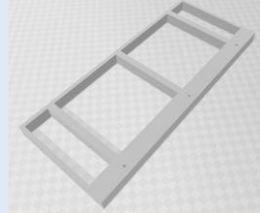
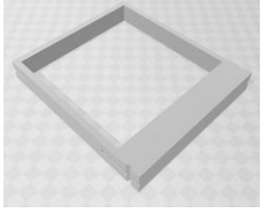
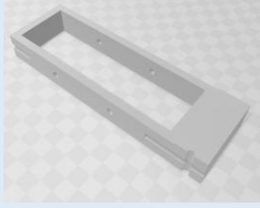
Wall panel Support 1	[FILENAME]	Remark	Print layers	Print material
	DSWalls_support_1	Support 1	0.08-0.04	PLA
	DSWalls_support_1a	Half of the support 1. For larger scales and smaller printers  Print 2x	0.08-0.04	PLA
	DSWalls_support_1b	Can be printed for the top and/or bottom.  Must be printed twice for the 1a support	0.08-0.04	PLA

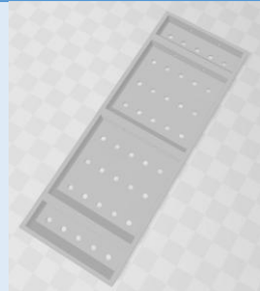
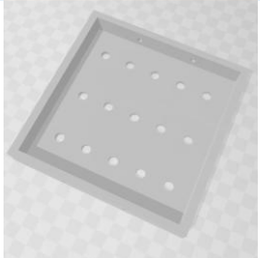
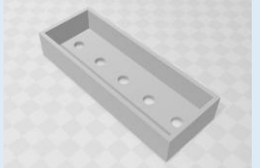
Wall panel Support 2 -45	[FILENAME]	Remark	Print layers	Print material
	DSWalls_support_2_-45	Support 2  Allows connection to other panels with -45 degrees	0.08-0.04	PLA
	DSWalls_support_2a_-45	Half of the support 2. For larger scales and smaller printers  Print 2x  Allows connection to other panels with -45 degrees	0.08-0.04	PLA

	DSWalls_support_2b_45	<p>Can be printed for the top and/or bottom.</p> <p>Must be printed twice for the 2a support</p> <p>Allows connection to other panels with -45 degrees</p>	0.08-0.04	PLA
---	-----------------------	--	-----------	-----

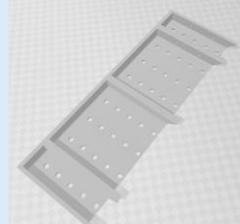
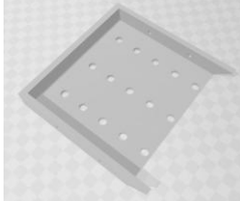
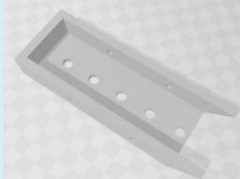
Wall panel Support 3 22.5	[FILENAME]	Remark	Print layers	Print material
	DSWalls_support_3_22.5	<p>Support 3</p> <p>Allows connection to other panels with 22.5 degrees</p>	0.08-0.04	PLA
	DSWalls_support_3a_22.5	<p>Half of the support 3. For larger scales and smaller printers</p> <p>Print 2x</p> <p>Allows connection to other panels with 22.5 degrees</p>	0.08-0.04	PLA
	DSWalls_support_3b_22.5	<p>Can be printed for the top and/or bottom.</p> <p>Must be printed twice for the 3a support</p> <p>Allows connection to other panels with 22.5 degrees</p>	0.08-0.04	PLA

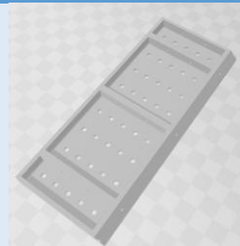
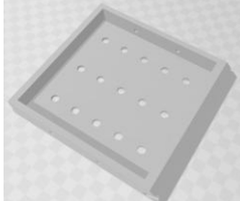
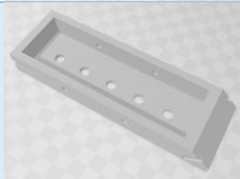
Wall panel Support 4 45	[FILENAME]	Remark	Print layers	Print material
	DSWalls_support_4_45	<p>Support 4</p> <p>Allows connection to other panels with 45 degrees</p>	0.08-0.04	PLA
	DSWalls_support_4a_45	<p>Half of the support 4. For larger scales and smaller printers</p> <p>Print 2x</p> <p>Allows connection to other panels with 45 degrees</p>	0.08-0.04	PLA
	DSWalls_support_4b_45	<p>Can be printed for the top and/or bottom.</p> <p>Must be printed twice for the 4a support</p> <p>Allows connection to other panels with 45 degrees</p>	0.08-0.04	PLA

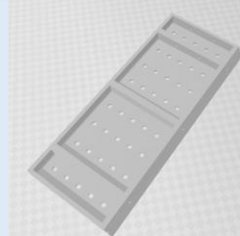
Wall panel Support 5 90	[FILENAME]	Remark	Print layers	Print material
	DSWalls_support_5_90	Support 5  Allows connection to other panels with 90 degrees	0.08-0.04	PLA
	DSWalls_support_5a_90	Half of the support 5. For larger scales and smaller printers  Print 2x  Allows connection to other panels with 90 degrees	0.08-0.04	PLA
	DSWalls_support_5b_90	Can be printed for the top and/or bottom.  Must be printed twice for the 5a support  Allows connection to other panels with 90 degrees	0.08-0.04	PLA

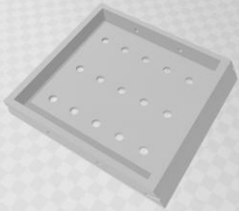
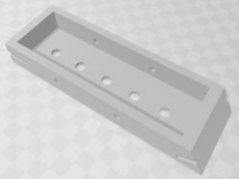
Light box Support 1	[FILENAME]	Remark	Print layers	Print material
	LightBox_support_1	Full Light box support	0.08-0.04	PLA
	LightBox_Support_1.a	Half of the full light box support. For larger scales and smaller printers  Print 2x	0.08-0.04	PLA
	LightBox_Support_1.b	Can be printed for the top and/or bottom.  Must be printed twice for the 1.a support	0.08-0.04	PLA
	LightBox_Support_6	Half of the full light box support. Needed for DSWall_panel_C.4  Print 2x	0.08-0.04	PLA

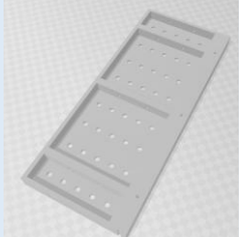
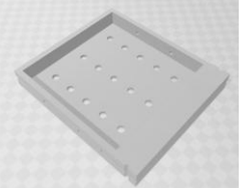
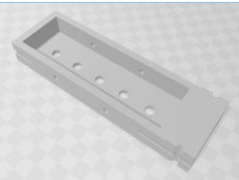
Light box Support 2 -45	[FILENAME]	Remark	Print layers	Print material
----------------------------	------------	--------	--------------	----------------

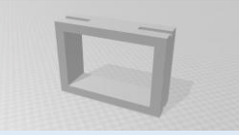
	LightBox_Support_2_-45	Full Light box support  Allows connection to other panels with -45 degrees	0.08-0.04	PLA
	LightBox_Support_2.a_-45	Half of the full light box support. For larger scales and smaller printers Print 2x Allows connection to other panels with -45 degrees	0.08-0.04	PLA
	LightBox_Support_2.b_-45	Can be printed for the top and/or bottom. Must be printed twice for the 2.a support Allows connection to other panels with -45 degrees	0.08-0.04	PLA

Light box Support 3 45	[FILENAME]	Remark	Print layers	Print material
	LightBox_Support_3_45	Full Light box support  Allows connection to other panels with 45 degrees	0.08-0.04	PLA
	LightBox_Support_3.a_45	Half of the full light box support. For larger scales and smaller printers Print 2x Allows connection to other panels with 45 degrees	0.08-0.04	PLA
	LightBox_Support_3.b_45	Can be printed for the top and/or bottom. Must be printed twice for the 3.a support Allows connection to other panels with 45 degrees	0.08-0.04	PLA

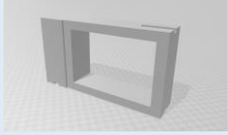
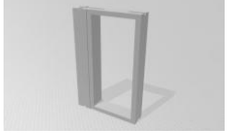
Light box Support 4 30	[FILENAME]	Remark	Print layers	Print material
	LightBox_Support_4_30	Full Light box support  Allows connection to other panels with 30 degrees	0.08-0.04	PLA

	LightBox_Support_4.a_30	Half of the full light box support. For larger scales and smaller printers Print 2x Allows connection to other panels with 30 degrees	0.08-0.04	PLA
	LightBox_Support_4.b_30	Can be printed for the top and/or bottom. Must be printed twice for the 4.a support. Allows connection to other panels with 30 degrees	0.08-0.04	PLA

Light box Support 5 90	[FILENAME]	Remark	Print layers	Print material
	LightBox_Support_5_90	Full Light box support  Allows connection to other panels with 90 degrees	0.08-0.04	PLA
	LightBox_Support_5.a_90	Half of the full light box support. For larger scales and smaller printers Print 2x Allows connection to other panels with 90 degrees	0.08-0.04	PLA
	LightBox_Support_5.b_90	Can be printed for the top and/or bottom. Must be printed twice for the 5.a support. Allows connection to other panels with 90 degrees	0.08-0.04	PLA

Wall panel Support 0.5	[FILENAME]	Remark	Print layers	Print material
	DSWalls_support_0.5b	Can be printed for the top and bottom.  (for large scale and small printers)	0.08-0.04	PLA
	DSWalls_support_0.5a	Can be printed for the middle. Print twice  (for large scale and small printers)	0.08-0.04	PLA
	DSWalls_support_0.5	Complete version	0.08-0.04	PLA

Wall panel Support 0.5 90	[FILENAME]	Remark	Print layers	Print material
---------------------------	------------	--------	--------------	----------------

	DSWalls_support_0.5b_90	Can be printed for the top and bottom. (for large scale and small printers) Allows connection to other panels with 90 degrees	0.08-0.04	PLA
	DSWalls_support_0.5a_90	Can be printed for the middle. Print twice (for large scale and small printers) Allows connection to other panels with 90 degrees	0.08-0.04	PLA
	DSWalls_support_0.5_90	Complete version  Allows connection to other panels with 90 degrees	0.08-0.04	PLA

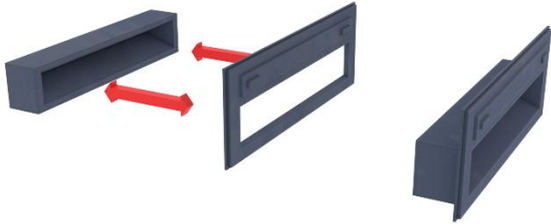
### Cleaning

Before assembly please clean the parts with an exacto knife, because they have been 3D printed with a brim.

After this sand the area's where you can see build layers. Also sand the flat area's that need to be glued together. Use 400 sandpaper in the final step to smooth out the build layers. You can also use a filler primer to do this and sand afterwards.

### Assembly

Glue the parts using super glue for this kind of plastic (PLA)

Action	
	<p>There are two different top and bottom parts.</p> <p>This the DSWall_end_Open_1 and 2 (or 3). These two parts need to be glued together.</p> <p>You can have the open part squared (DSWall_end_Open_2) or in a triangle (DSWall_end_Open_3)</p>
	<p>Then you can put a top and bottom part on top of the main panel A.</p> <p>You can glue it on a piece of cardboard or foam to make a complete wall.</p>



Then you can put a top and bottom part on top of the two main panels B.

You can glue it on a piece of cardboard or foam to make a complete wall.



Then you can put a top and bottom part on top of the main panel D.

You can glue it on a piece of cardboard or foam to make a complete wall.



Then you can put a top and bottom part on top of the main panel E.

You can glue it on a piece of cardboard or foam to make a complete wall.



Then you can put a top and bottom part on top of the main panel F.

You can glue it on a piece of cardboard or foam to make a complete wall.

Place white paper or plastic behind the open parts so you can put LEDs behind it. See Panel C below

A black or gray background is also possible

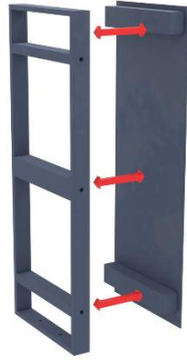


Then you can put a top and bottom part on top of the main panel G.

You can glue it on a piece of cardboard or foam to make a complete wall.

Place white paper or plastic behind the open parts so you can put LEDs behind it.

A black or gray background is also possible



Optional you can add the support to the back of the panels to hold them together if you do not want to use cardboard or foam. This will also allow connecting multiple panels together, and attach to doors, ceilings and other items, of this sets.

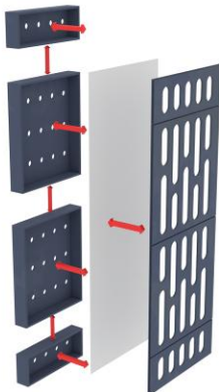
## Panel C

## Action



Then you can put a top and bottom part on top of the two main panels C.

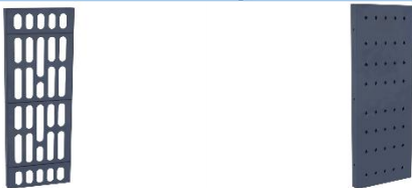
You can glue it on a piece of cardboard or foam to make a complete wall.



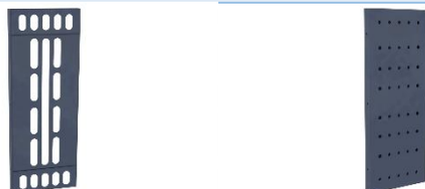
You can put a piece of paper or white plastic behind this panel. And put light behind it.

And add you can add the light boxes behind the white plastic

This will also allow connecting multiple panels together, and attach to doors, ceilings and other items, of this sets.



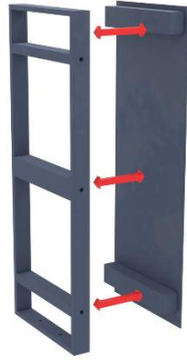
DSWall\_panel\_C.2 uses also two times the DSWall\_end\_neon for the top and bottom, and uses the same supports as above



DSWall\_panel\_C.3 uses also two times the DSWall\_end\_neon for the top and bottom, and uses the same supports as above



DSWall\_panel\_C.4, is less wide as the other panels and has no top and bottom. It needs two times LightBox\_Support\_6 as support



Optional you can add the support to the back of the panels to hold them together if you do not want to use cardboard or foam. This will also allow connecting multiple panels together, and attach to doors, ceilings and other items, of this sets.

**Panel I**

**Action**



Optional you can add the support to the back of the panels to hold them together if you do not want to use cardboard or foam. This will also allow connecting multiple panels together, and attach to doors, ceilings and other items, of this sets.

For panel I1 you will need two DSWalls\_support\_1b and two LightBox\_Support\_1.a



For panel I2 you will need two DSWalls\_support\_1b and one LightBox\_Support\_1.a and one DSWalls\_support\_1a



For panel I3 you will need two DSWalls\_support\_1b and one LightBox\_Support\_1.a and one DSWalls\_support\_1a

	<p>For panel I4 you will need two DSWalls_support_1b and two DSWalls_support_1a</p>
	<p>Put the DSWall_end_closed_Small 2x on top and bottom of the J1 or J2 panel.</p> <p>You can glue it on a piece of cardboard or foam to make a complete wall.</p>
	<p>For this panel you need the J1 or J1 panel, Added to the DSWalls_support_0.5</p>

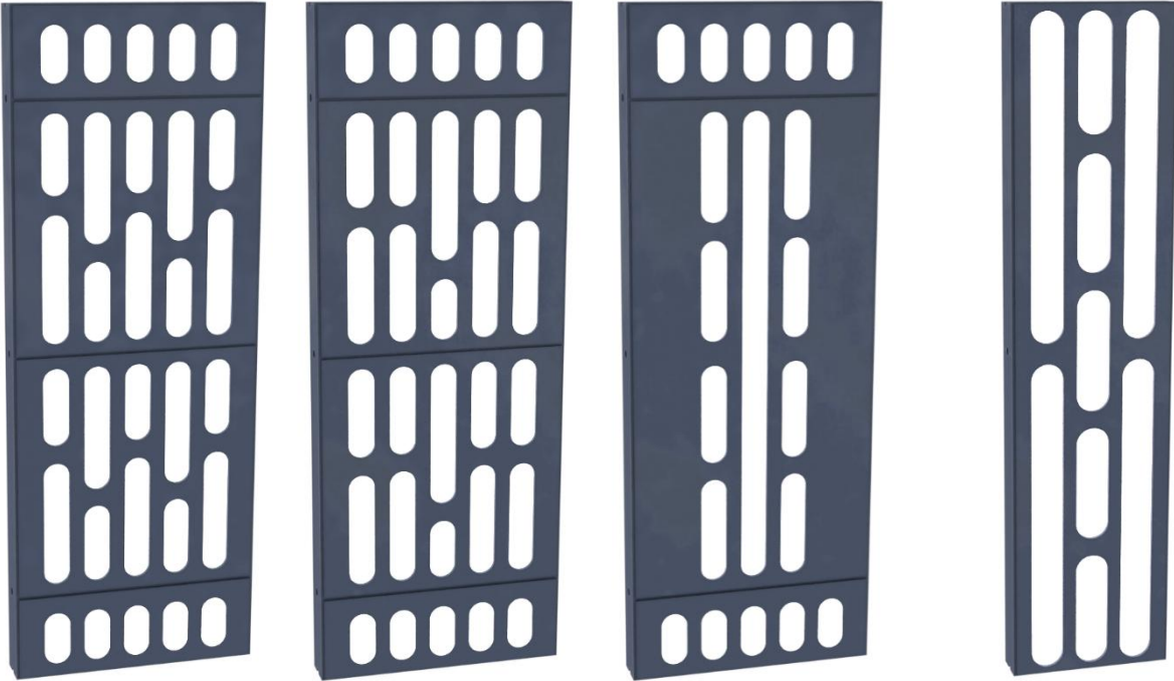
You can make the following 4 combinations of panels



You can make the following 4 combinations of panel B



You can make the following 4 combinations of panel C



You can make the following 4 combinations of panel D



You can make the following 4 combinations of panel E



You can make the following 4 combinations of panel F



You can make the following 4 combinations panel G



You can make the following 4 combinations panel I



You can make the following 2 combinations panel J



### Connecting the panels

### Action



There are several options with angles to connect other panels

This shows one -45 degree support with a standard one.



This shows four 22.5 degree supports with a standard one.

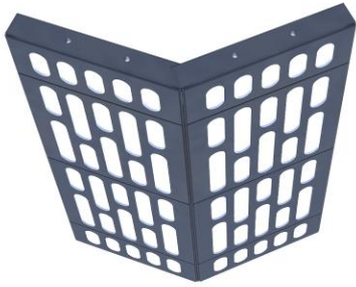


This shows two 45 degree supports with a standard one.



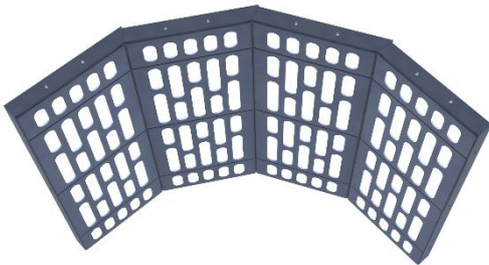
This shows one 90 degree support with a standard one.

Make sure the extension faces the other support part. Else the front sides will not fit

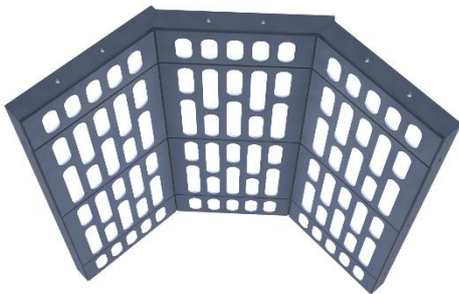


There are several options with angles to connect other panels

This shows one -45 degree support with a standard one.



This shows three 30 degree supports with a standard one.



This shows two 45 degree supports with a standard one.



This shows one 90 degree support with a standard one.

Make sure the extension faces the other support part. Else the front sides will not fit

## Painting

Part

Part name

Remark

	<p>Wall Panel A-J</p>	<p>The panel should be painted Navy blue/gray</p> <p>Like Tamiya XF-82</p>
	<p>Wall Panel C</p>	<p>The panel should be painted Navy blue/gray</p> <p>Like Tamiya XF-82</p>
	<p>Wall Panel C</p>	<p>The panel should be painted Navy blue/gray</p> <p>Some panels near the extension bridge, have some of their light turned off. So you can just paint them with the Navy blue/gray colour</p>
	<p>Wall Panel I</p>	<p>The panel should be painted Navy blue/gray</p> <p>Like Tamiya XF-82</p>

## Other Death Star Walls and sets

Set	Image	Link
<b>Collection of Death Star Wall Panels 1</b>		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/death-star-wall-panel1-1-1-6-scale">https://www.cgtrader.com/3d-model-collections/death-star-wall-panel1-1-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-1-1-12-scale">https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-1-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-1-1-18-scale">https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-1-1-18-scale</a>
<b>Collection of Death Star Wall Panels 2</b>		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-2-1-6-scale">https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-2-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-2-1-12-scale">https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-2-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-2-1-18-scale">https://www.cgtrader.com/3d-model-collections/death-star-wall-panel-2-1-18-scale</a>

Death Star hallway walls and doors		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/death-star-hallway-walls-and-doors-1-6-scale">https://www.cgtrader.com/3d-model-collections/death-star-hallway-walls-and-doors-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/death-star-hallway-walls-and-doors-1-12-scale">https://www.cgtrader.com/3d-model-collections/death-star-hallway-walls-and-doors-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/death-star-hallway-walls-and-doors-1-18-scale">https://www.cgtrader.com/3d-model-collections/death-star-hallway-walls-and-doors-1-18-scale</a>
Set 1 - Docking bay 2037		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-1-death-star-docking-bay-2037-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-1-death-star-docking-bay-2037-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-1-death-star-docking-bay-2037-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-1-death-star-docking-bay-2037-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-1-death-star-docking-bay-2037-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-1-death-star-docking-bay-2037-1-18-scale</a>
Set 1a – Darth Vader vs. Obi-Wan		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-1a-death-star-vader-vs-obi-wan-1-6-scale-hottoys">https://www.cgtrader.com/3d-model-collections/complete-set-1a-death-star-vader-vs-obi-wan-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/death-star-vader-vs-obi-wan-set-1a-1-12-scale-movie-version">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/death-star-vader-vs-obi-wan-set-1a-1-12-scale-movie-version</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-1a-death-star-vader-vs-obi-wan-1-18-scale-hasbro-kenner">https://www.cgtrader.com/3d-model-collections/complete-set-1a-death-star-vader-vs-obi-wan-1-18-scale-hasbro-kenner</a>
Set 1b – Small Hanger Entrance		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-1a-death-star-vader-vs-obi-wan-1-12-scale-blackseries">https://www.cgtrader.com/3d-model-collections/complete-set-1a-death-star-vader-vs-obi-wan-1-12-scale-blackseries</a>
1:12		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/death-star-hanger-entrance-1b-1-12-scale-blackseries-movie-vers">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/death-star-hanger-entrance-1b-1-12-scale-blackseries-movie-vers</a>
1:18		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/death-star-small-hanger-entrance-1b-1-6-scale-kenner-movie-vers">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/death-star-small-hanger-entrance-1b-1-6-scale-kenner-movie-vers</a>
Set 1c - Control Engineering		
1:6		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-1c-death-star-control-engineering-1-6-scale-hottoys">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-1c-death-star-control-engineering-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-1c-death-star-control-engineering-1-12-scale-blackseries">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-1c-death-star-control-engineering-1-12-scale-blackseries</a>
1:18		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-1c-death-star-control-engineering-1-18-scale-kenner-hasbro">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-1c-death-star-control-engineering-1-18-scale-kenner-hasbro</a>
Set 1d - Alcove 1		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-1d-death-star-alcove-1-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-1d-death-star-alcove-1-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-1d-death-star-alcove-1-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-1d-death-star-alcove-1-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-1d-death-star-alcove-1-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-1d-death-star-alcove-1-1-18-scale</a>
Set 1e - Alcove 2		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-1e-death-star-alcove-2-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-1e-death-star-alcove-2-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-1e-death-star-alcove-2-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-1e-death-star-alcove-2-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-1e-death-star-alcove-2-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-1e-death-star-alcove-2-1-18-scale</a>
Set 2a - Extension Bridge		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-2a-death-star-extension-bridge-1-6-scale-hottoys">https://www.cgtrader.com/3d-model-collections/set-2a-death-star-extension-bridge-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-2a-death-star-extension-bridge-1-12-scale-blackseries">https://www.cgtrader.com/3d-model-collections/complete-set-2a-death-star-extension-bridge-1-12-scale-blackseries</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-2a-death-star-extension-bridge-1-18-scale-hasbro-kenner">https://www.cgtrader.com/3d-model-collections/complete-set-2a-death-star-extension-bridge-1-18-scale-hasbro-kenner</a>
Set 2b - Extension Bridge - Hallway		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-2b-death-star-extension-bridge-hallway-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-2b-death-star-extension-bridge-hallway-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-2b-death-star-extension-bridge-hallway-1-12-scale-5547058d-bad1-439b-8904-e0c313e9b745">https://www.cgtrader.com/3d-model-collections/set-2b-death-star-extension-bridge-hallway-1-12-scale-5547058d-bad1-439b-8904-e0c313e9b745</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-2b-death-star-extension-bridge-hallway-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-2b-death-star-extension-bridge-hallway-1-18-scale</a>
Set 2c - Elevators		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-2c-death-star-elevators-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-2c-death-star-elevators-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-2c-death-star-elevators-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-2c-death-star-elevators-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-2c-death-star-elevators-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-2c-death-star-elevators-1-18-scale</a>

Set 2d - Offices quarters		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-2d-officers-quarters-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-2d-officers-quarters-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-2d-officers-quarters-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-2d-officers-quarters-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-2d-officers-quarters-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-2d-officers-quarters-1-18-scale</a>
Set 2e - Trooper quarters		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-2e-trooper-quarters-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-2e-trooper-quarters-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-2e-trooper-quarters-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-2e-trooper-quarters-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-2e-trooper-quarters-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-2e-trooper-quarters-1-18-scale</a>
Set 3 - Docking bay Command Office		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-3-docking-bay-command-office-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-3-docking-bay-command-office-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-3-docking-bay-command-office-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-3-docking-bay-command-office-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-3-docking-bay-command-office-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-3-docking-bay-command-office-1-18-scale</a>
Set 3a - Control Panels Wall		
1:6		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3a-control-panels-wall-1-6-scale-hottoys">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3a-control-panels-wall-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3a-control-panels-wall-1-12-scale-blackseries">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3a-control-panels-wall-1-12-scale-blackseries</a>
1:18		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3a-control-panels-wall-1-18-scale-kenner-hasbro">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3a-control-panels-wall-1-18-scale-kenner-hasbro</a>
Set 3b - Supply Cabinet		
1:6		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3b-supply-cabinet-1-6-scale-hottoys">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3b-supply-cabinet-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3b-supply-cabinet-1-12-scale-blackseries">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3b-supply-cabinet-1-12-scale-blackseries</a>
1:18		<a href="https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3b-supply-cabinet-1-18-scale-kenner-hasbro">https://www.cgtrader.com/3d-print-models/miniatures/sci-fi/set-3b-supply-cabinet-1-18-scale-kenner-hasbro</a>
Set 6 - Conference Room		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-6-death-star-conference-room-1-6-scale-hottoys">https://www.cgtrader.com/3d-model-collections/complete-set-6-death-star-conference-room-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-6-death-star-conference-room-1-12-scale-blackseries">https://www.cgtrader.com/3d-model-collections/complete-set-6-death-star-conference-room-1-12-scale-blackseries</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/complete-set-6-death-star-conference-room-1-18-scale-hasbro">https://www.cgtrader.com/3d-model-collections/complete-set-6-death-star-conference-room-1-18-scale-hasbro</a>
Set 7 - Death Star Hallway		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-7-death-star-hallway-1-6-scale-hottoys">https://www.cgtrader.com/3d-model-collections/set-7-death-star-hallway-1-6-scale-hottoys</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-7-death-star-hallway-1-12-scale-blackseries-cb422a40-8df5-47d7-95cc-65ff4ae0e15b">https://www.cgtrader.com/3d-model-collections/set-7-death-star-hallway-1-12-scale-blackseries-cb422a40-8df5-47d7-95cc-65ff4ae0e15b</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-7-death-star-hallway-1-18-scale-hasbro-kenner">https://www.cgtrader.com/3d-model-collections/set-7-death-star-hallway-1-18-scale-hasbro-kenner</a>
Set 7a - Hallway 1		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-7a-death-star-hallway-1-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-7a-death-star-hallway-1-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-7a-death-star-hallway-1-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-7a-death-star-hallway-1-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-7a-death-star-hallway-1-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-7a-death-star-hallway-1-1-18-scale</a>
Set 7b - Hallway 2		
1:6		<a href="https://www.cgtrader.com/3d-model-collections/set-7b-death-star-hallway-1-1-6-scale">https://www.cgtrader.com/3d-model-collections/set-7b-death-star-hallway-1-1-6-scale</a>
1:12		<a href="https://www.cgtrader.com/3d-model-collections/set-7b-death-star-hallway-2-1-12-scale">https://www.cgtrader.com/3d-model-collections/set-7b-death-star-hallway-2-1-12-scale</a>
1:18		<a href="https://www.cgtrader.com/3d-model-collections/set-7b-death-star-hallway-2-1-18-scale">https://www.cgtrader.com/3d-model-collections/set-7b-death-star-hallway-2-1-18-scale</a>
Other Sets and items		
<a href="https://www.cgtrader.com/massassi">https://www.cgtrader.com/massassi</a>		

## Disclaimer

I don't own any copyrights/trademarks etc for Star Wars, the Mandalorian, The book of Boba Fett, Obi-Wan or the Battlefront, or anything else associated with the Lucas Film. No violation or infringement is intended, this is purely a work of fan art in appreciation of a great show and a design

## Disclaimer on 3D printed parts

**3D Printed Parts are not like Injection Molded Parts. The surface will show extrusion rings, artifacts, blemishes and other signs of plastic extrusion. This will occur with any 3D Printed parts. Also due to the printing process, parts can have different tolerances from the original size in the digital file. Especially between FDM and SLA prints. This in no way deters from the parts functionality. All parts are inspected prior to shipment.**

## License

**Digital files from MassassiModels have a strict non-commercial, personal use only license. You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including - but not limited to - remixes of this object, and hosting on other digital platforms). The objects may not be used in any way whatsoever in which you charge money, collect fees, or receive any form of remuneration.**

You are encouraged to download objects, 3D print them, and spread the word. We spend dozens or sometimes even hundreds of hours these amazing objects for 3D printing. Please take the time to credit us when sharing our work. You can find our social media handles below, if you want to credit us that way, otherwise you can share pictures of 3D prints, comments and messages directly from the object page.

Please share your work in progress or/and your finished model on my Facebook group:

<https://www.facebook.com/groups/massassiorder>

We hope you enjoy your model. If you encounter any problems please let us know. We really like seeing your finished model, that is why we create these models.

Luke

More information on:

[Massassi Models](#)