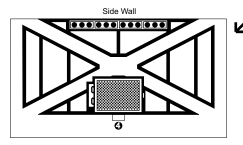
OPPOSITE DOOR SIDE ROOM ASSEMBLY DIAGRAM

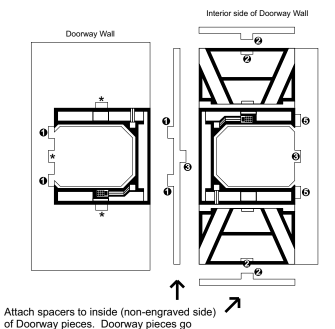
This diagram shows the individual parts for the Opposite Door Side Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

OPPOSITE DOOR SIDE ROOM

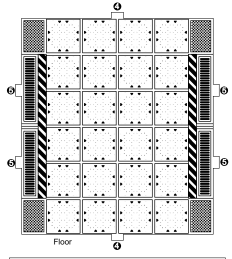


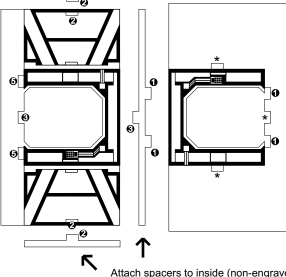
The assembled Doorway Walls attach inside the overhang portion on each side of the Side Wall.

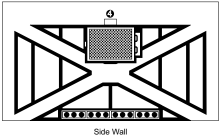
Interior side of Doorway Wall



together so that the engraved sides face out.

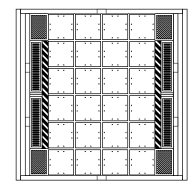






Attach spacers to inside (non-engraved side) of Doorway pieces. Doorway pieces go together so that the engraved sides face out.

Doorway Wall



Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Doorway Walls are the same on both sides, as are the two Side Walls.



Door slides freely in the slot made by the spacers.

Door x2

The assembled Doorway Walls attach inside the overhang portion on each side of the Side Wall.

* = Holes for attachment to corridor sections. Do not glue if you wish to swap between the various Side Rooms.

ADJACENT DOOR SIDE ROOM ASSEMBLY DIAGRAM

This diagram shows the individual parts for the Adjacent Door Side Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

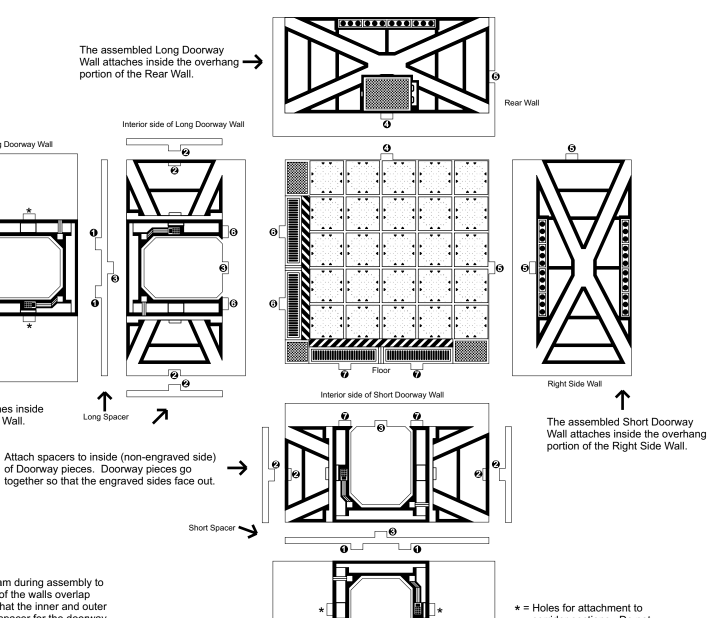
Door slides freely

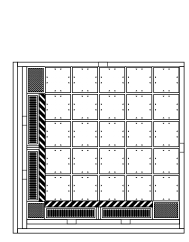
The assembled Short Doorway Wall attaches inside

the overhang portion of the Long Doorway Wall.

in the slot made by the spacers.

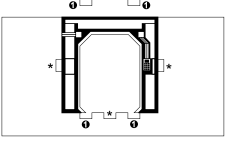
ADJACENT DOOR SIDE ROOM





Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note that the inner and outer walls, and bottom spacer for the doorway at the bottom of the diagram are all shorter in length than the corresponding pieces for the other doorway.

Long Doorway Wall



Short Doorway Wall

corridor sections. Do not glue if you wish to swap between the various Side Rooms.

3-DOOR SIDE ROOM ASSEMBLY DIAGRAM

* = Holes for attachment to corridor sections. Do not

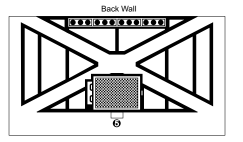
Rooms.

glue if you wish to swap

between the various Side

This diagram shows the individual parts for the 3-Door Side Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

3-DOOR SIDE ROOM

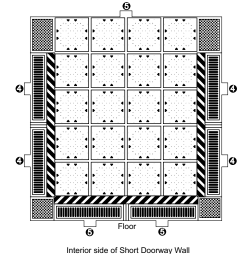


Left-Hand Interior side of Long Doorway Wall

Long Doorway Wall

Long Spacer

Attach spacers to inside (non-engraved side) of all Doorway pieces. Doorway pieces go together so that the engraved sides face out.



Short Spacer ***

Short Doorway Wall

Long Doorway Wall

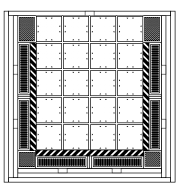
Right-Hand Interior side of Long Doorway Wall

Notice the different engraved pattern on the Left-Hand and Right-Hand Interior Walls. They must be on the correct side for the engraving to line up in the completed



Door slides freely in the slot made by the spacers.

Door x3

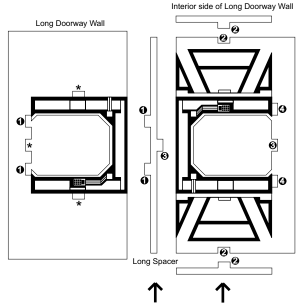


Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Long Doorway Walls are the same length on both sides but there is a right-hand and left-hand Interior Side for the Doorways that have slightly different engraving. The corresponding parts for the Short Doorway Wall are all shorter in length.

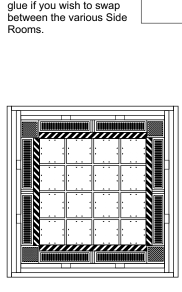
4-DOOR SIDE ROOM

4-DOOR SIDE ROOM ASSEMBLY DIAGRAM

This diagram shows the individual parts for the 4-Door Side Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

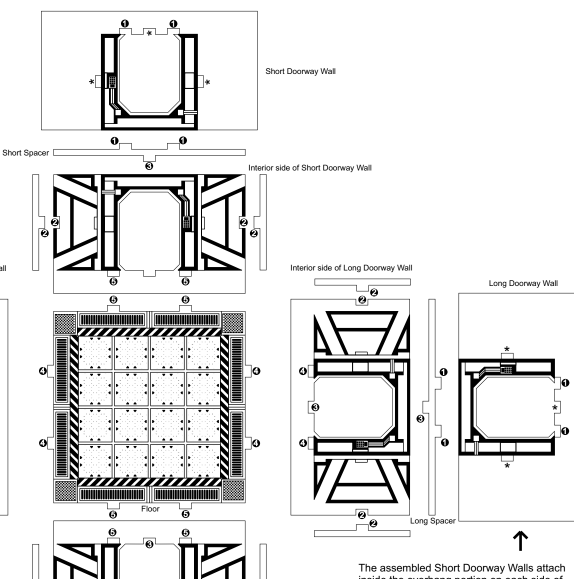


* = Holes for attachment to corridor sections. Do not glue if you wish to swap between the various Side

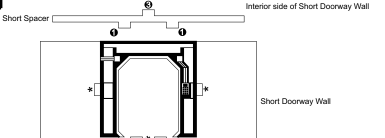


Attach spacers to inside (non-engraved side) of all Doorway pieces. Doorway pieces go together so that the engraved sides face out.

Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Long Doorway Walls are the same on both sides, while the corresponding parts for the Short Doorway Walls are shorter in length, and the same on both sides.



The assembled Short Doorway Walls attach inside the overhang portion on each side of both Long Doorway Walls.



Door slides freely in the slot made by the spacers.

Door x4

STRAIGHT IN-LINE ROOM

Side Wall

Interior side of Doorway Wall

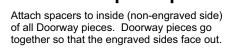
Doorway Wall

STRAIGHT IN-LINE ROOM ASSEMBLY DIAGRAM

This diagram shows the individual parts for the Straight In-Line Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.



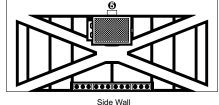
Door slides freely in the slot made by the spacers.



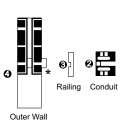
Spacers

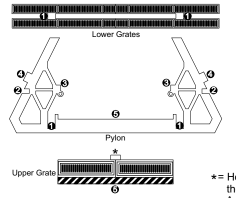
Doorway Wall

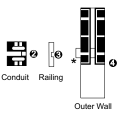
Interior side of Doorway Wall



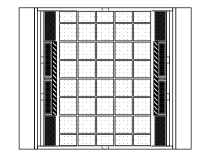
Corridor Connector Sub-Assembly x2







*= Holes and tabs for attaching the Corridor Connector Sub-Assemblies to the Room. Glue in place.

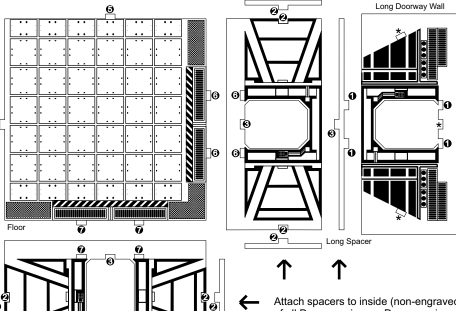


Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Doorway Walls are the same on both sides, as are both Side Walls.

Back Wall

CORNER IN-LINE ROOM

Interior side of Long Doorway Wall



CORNER IN-LINE ROOM ASSEMBLY DIAGRAM

This diagram shows the individual parts for the Corner In-Line Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.



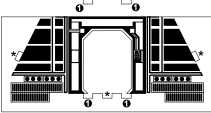
Door slides freely in the slot made by the spacers.

Attach spacers to inside (non-engraved side) of all Doorway pieces. Doorway pieces go together so that the engraved sides face out.



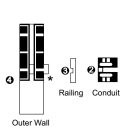
Side Wall

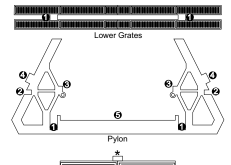
0

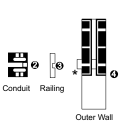


Short Doorway Wall

Corridor Connector Sub-Assembly x2







Upper Grate

Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Short Doorway Wall are shorter then the corresponding parts for the Long Doorway Wall.

* = Holes and tabs for attaching the Corridor Connector Sub-Assemblies to the Room. Glue in place.

Attach spacers to inside (non-engraved side) of all Doorway pieces go and the left-flar bogether so that the engraved sides face out.

Back Wall

.0

Short Doorway Wall

Short Spacer

T IN-LINE ROOM

T IN-LINE ROOM ASSEMBLY DIAGRAM

This diagram shows the individual parts for the T In-Line Room.
Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

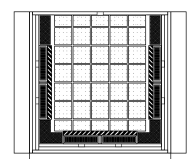
Notice the different engraved pattern on the Left-Hand and Right-Hand Interior Walls. They must be on the correct side for the engraving to line up in the completed room



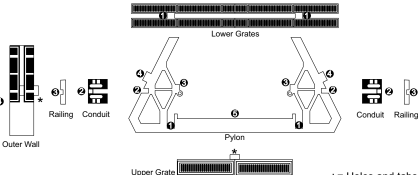
Door slides freely in the slot made by the spacers.

Door x3

Corridor Connector Sub-Assembly x3



Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Long Doorway Walls are the same length on both sides but there is a right-hand and left-hand Interior Side for the Doorways that have slightly different engraving. The corresponding parts for the Short Doorway Wall are all shorter in length.



*= Holes and tabs for attaching the Corridor Connector Sub-Assemblies to the Room. Glue in place.

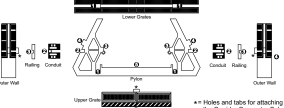
Outer Wall

4-WAY IN-LINE ROOM

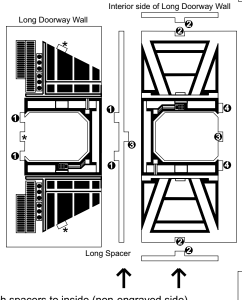
4-WAY IN-LINE ROOM ASSEMBLY DIAGRAM

This diagram shows the individual parts for the 4-Way In-Line Room. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

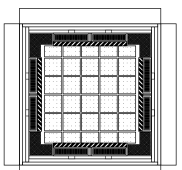
Corridor Connector Sub-Assembly x4



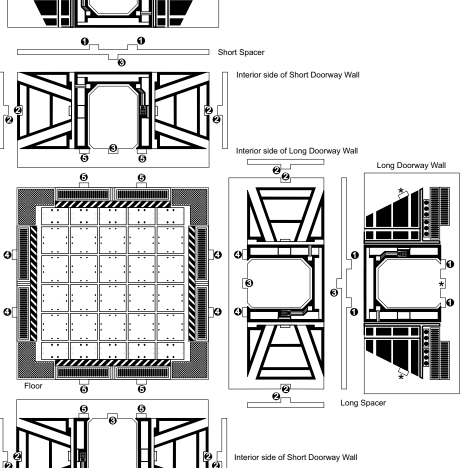
*= Holes and tabs for attaching the Corridor Connector Sub-Assemblies to the Room. Glue in place

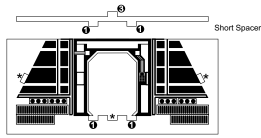


Attach spacers to inside (non-engraved side) of all Doorway pieces. Doorway pieces go together so that the engraved sides face out.



Refer to this diagram during assembly to see how the ends of the walls overlap each other. Note the parts for the Long Doorway Walls are the same on both sides, and the corresponding parts for the Short Doorway Walls are shorter in length, and the same on both sides.





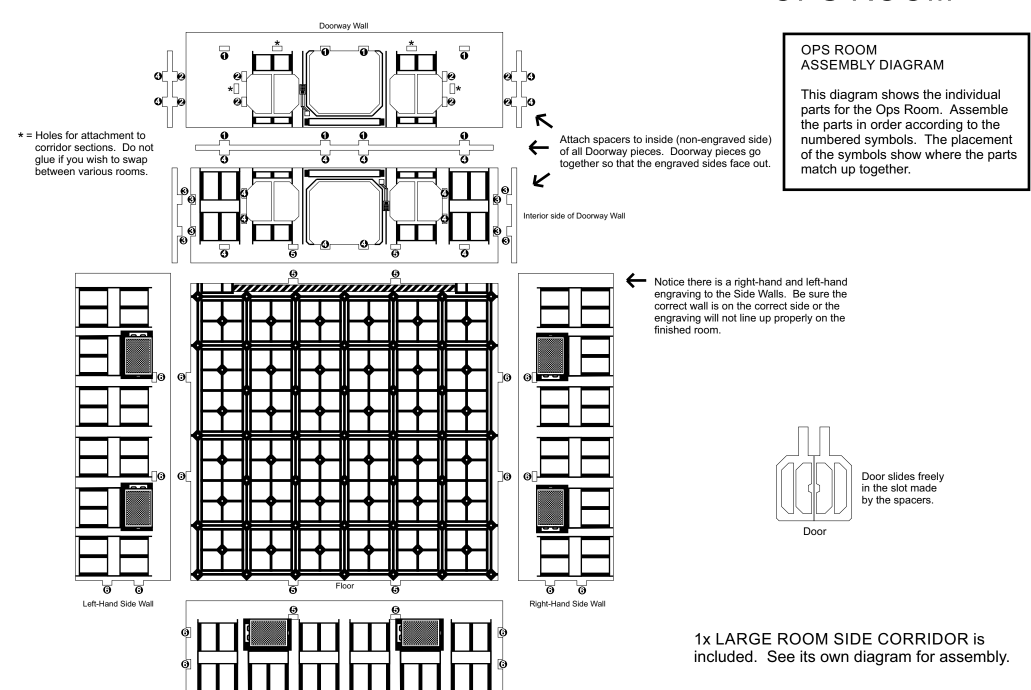
Short Doorway Wall

Short Doorway Wall

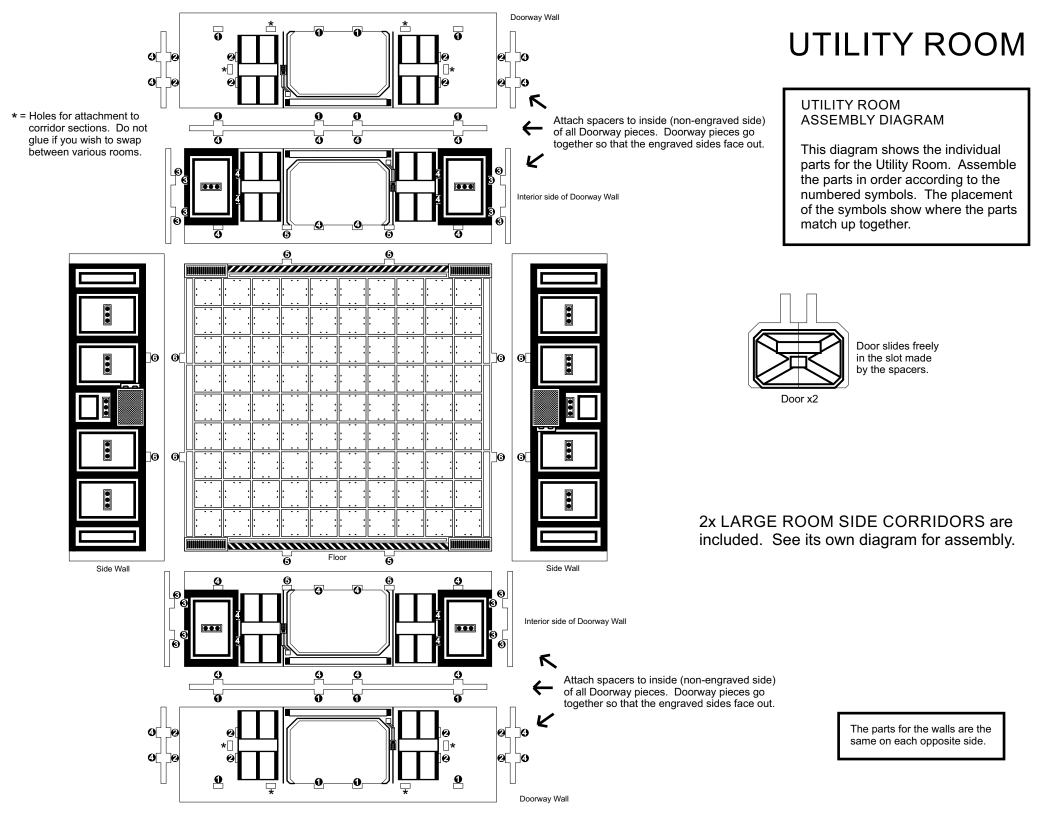


Door slides freely in the slot made by the spacers.

OPS ROOM



Back Wall



LARGE ROOM SIDE CORRIDOR

