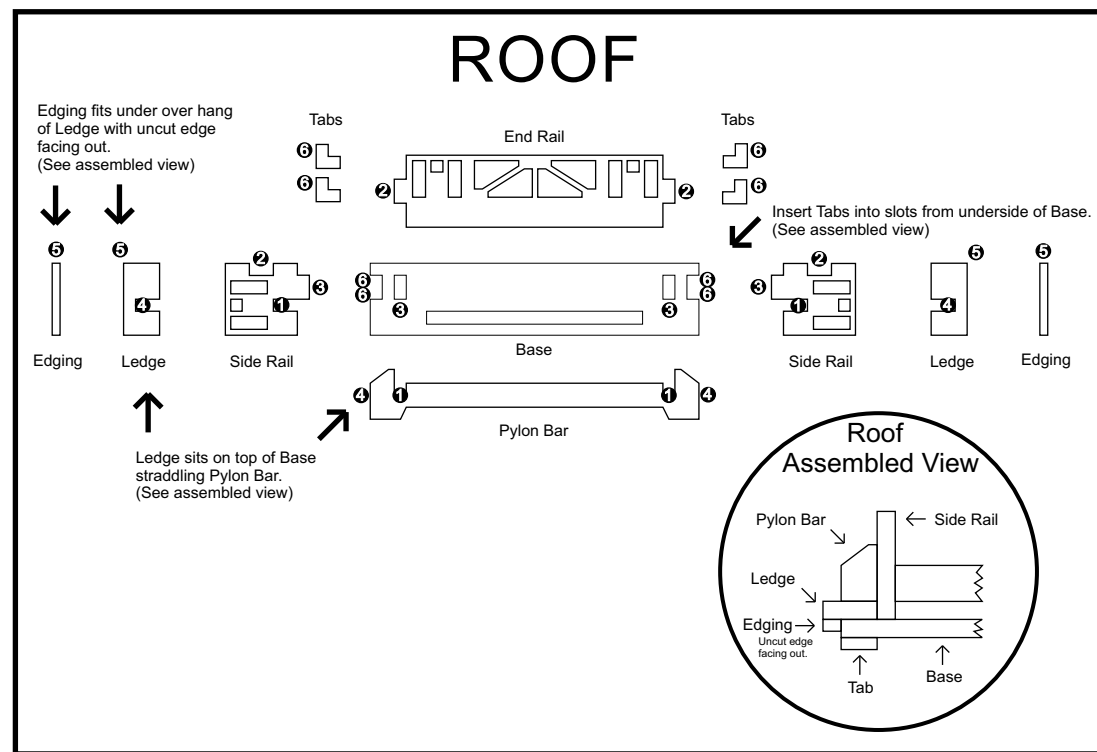


Stair Back and Stair Floor form a right angle when assembled.

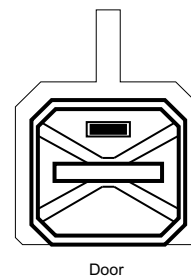
STEP 9
Completed Stair subassembly slots in from below Entrance and attaches to underside of Floor.

After subassembly is installed, glue First Step on top of Stair Floor and then Second Step on top of First Step.



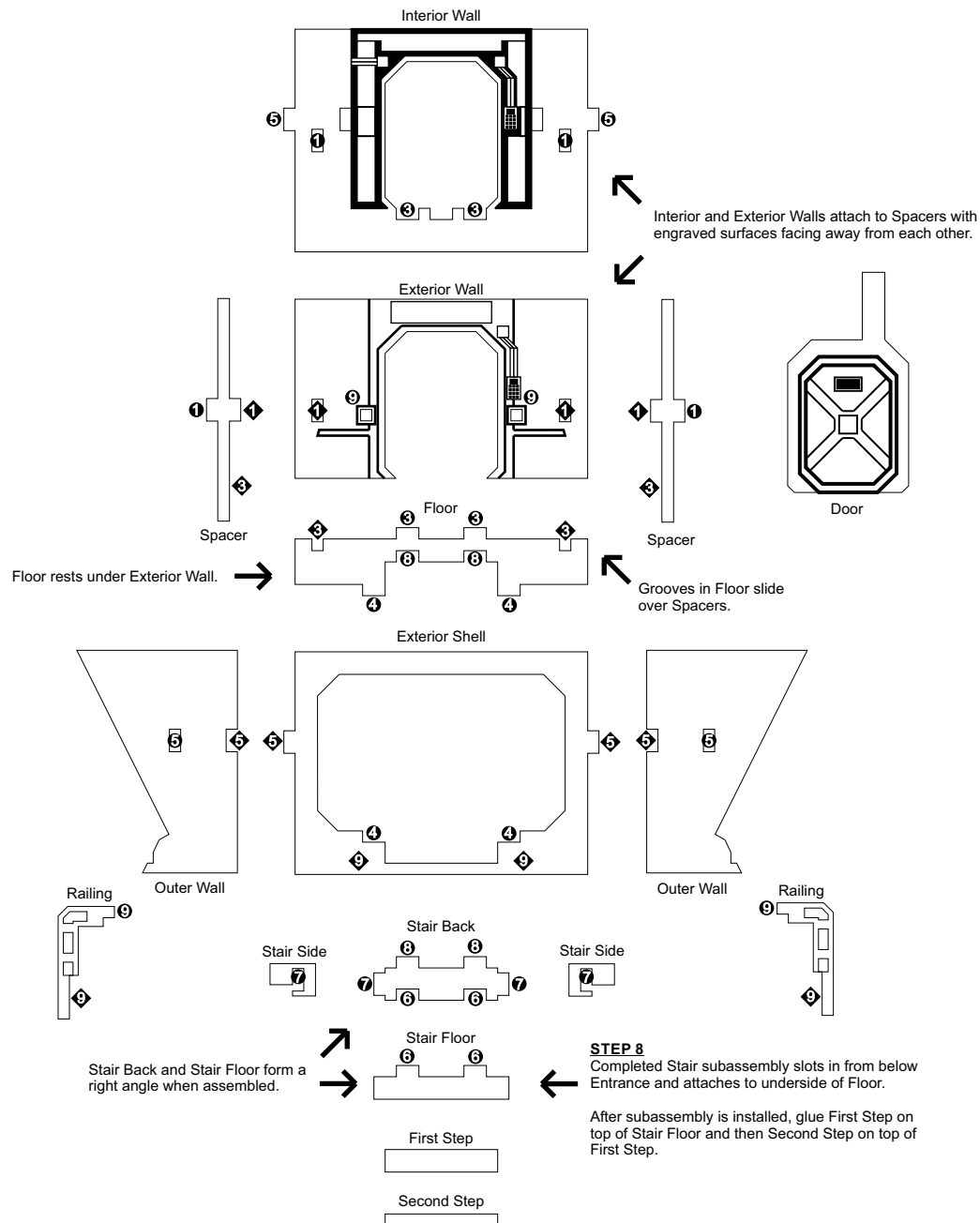
ENDCAP ENTRANCE w/ROOF ASSEMBLY DIAGRAMS

Each diagram shows the individual parts for the Endcap Entrance & Roof. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.



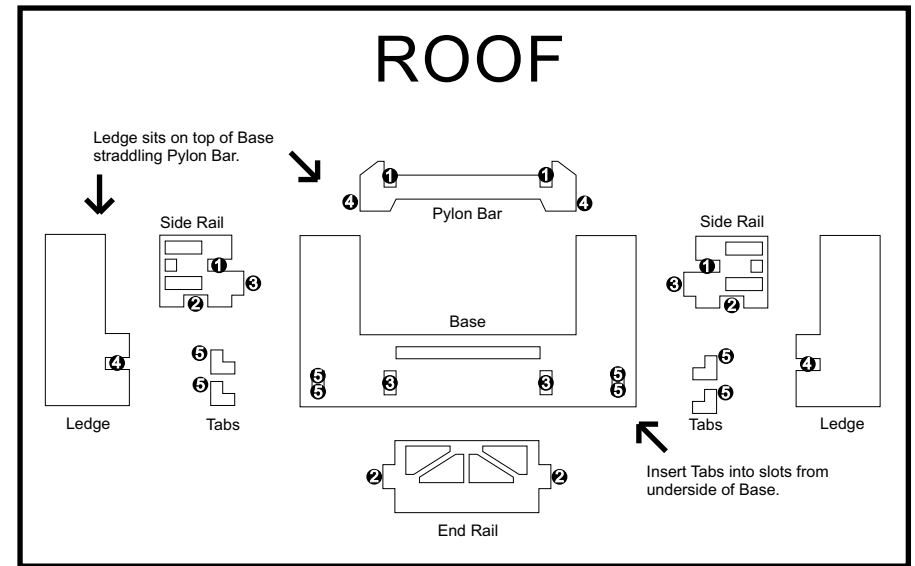
ENDCAP ENTRANCE

SIDE ROOM ENTRANCE



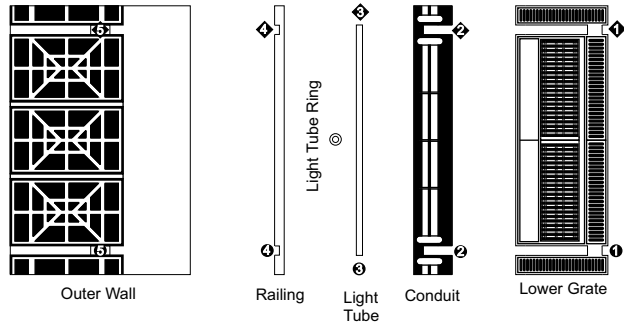
SIDE ROOM ENTRANCE w/ROOF ASSEMBLY DIAGRAMS

Each diagram shows the individual parts for the Side Room Entrance & Roof. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.



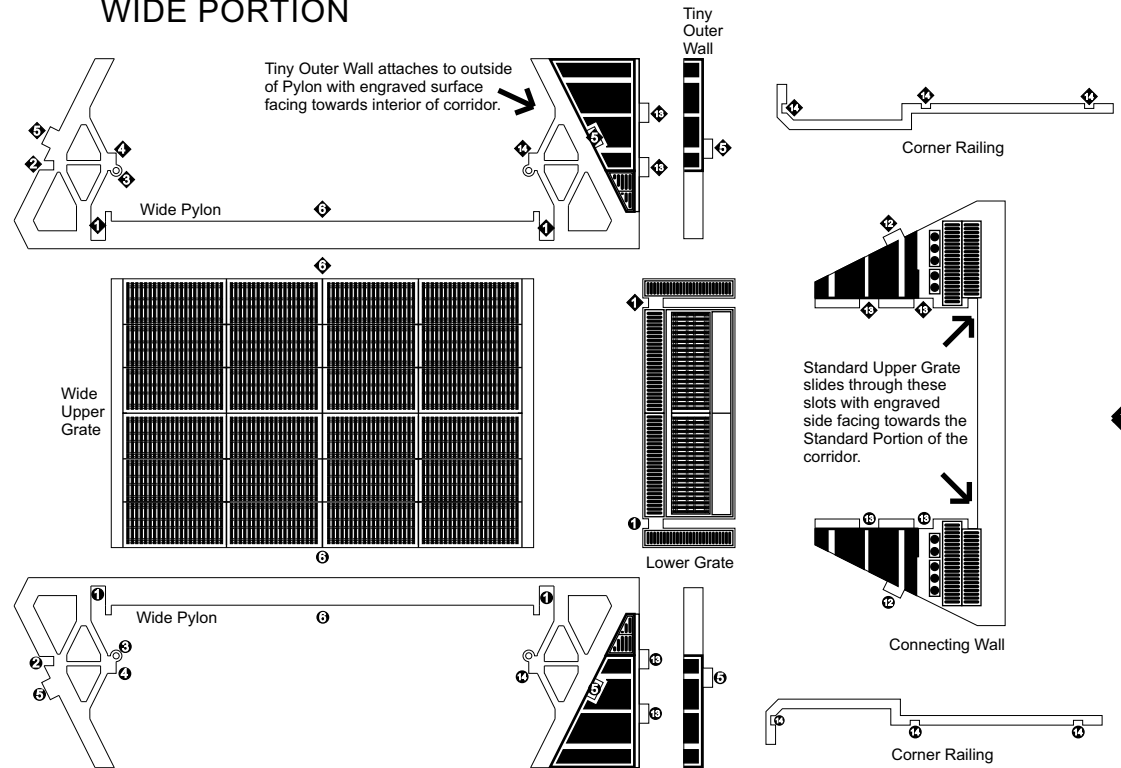
WIDE T-INTERSECTION ASSEMBLY DIAGRAMS

Each diagram shows the individual parts for the Wide T-Intersection. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.



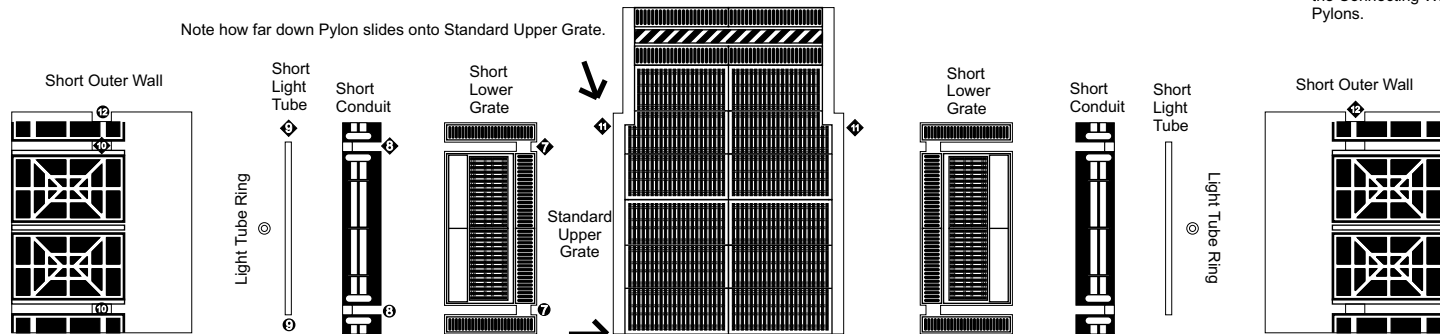
Insert Light Tube Ring onto Light Tube after pushing Light Tube through the hole in one of the Pylons, then feed Light Tube into hole on other Pylon. Center Light Tube Ring on Light Tube and glue in place.

WIDE PORTION



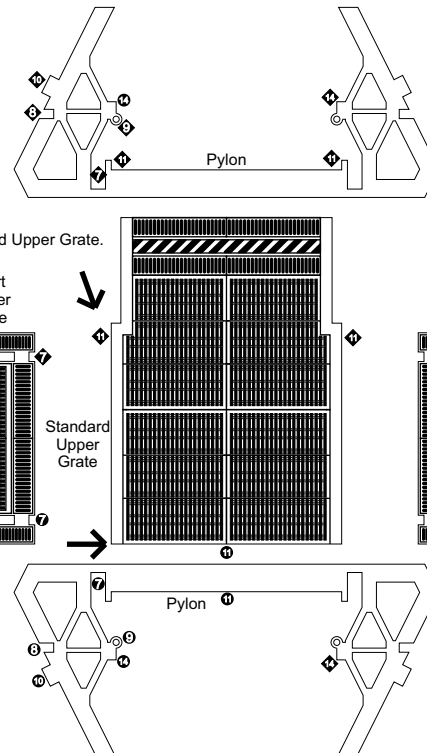
WIDE T-INTERSECTION

STANDARD PORTION



Note how far down Pylon slides onto Standard Upper Grate.

Be very careful that the Standard Upper Grate is positioned correctly between the two Pylons. The wider end of the Grate **MUST** be flush with the edge of the Standard Portion for it to fit correctly into the Wide Portion. Before inserting the Grate, stand the Standard Portion on end so the edges of the Short Outer Walls without the slots are on your table. Slide the Standard Upper Grate down the Pylons until its wider end is also on your table and glue in place. (This is the same trick used to position the upper grate on Straight and Wide Corridors.)



Assemble the parts in the same order on both sides.

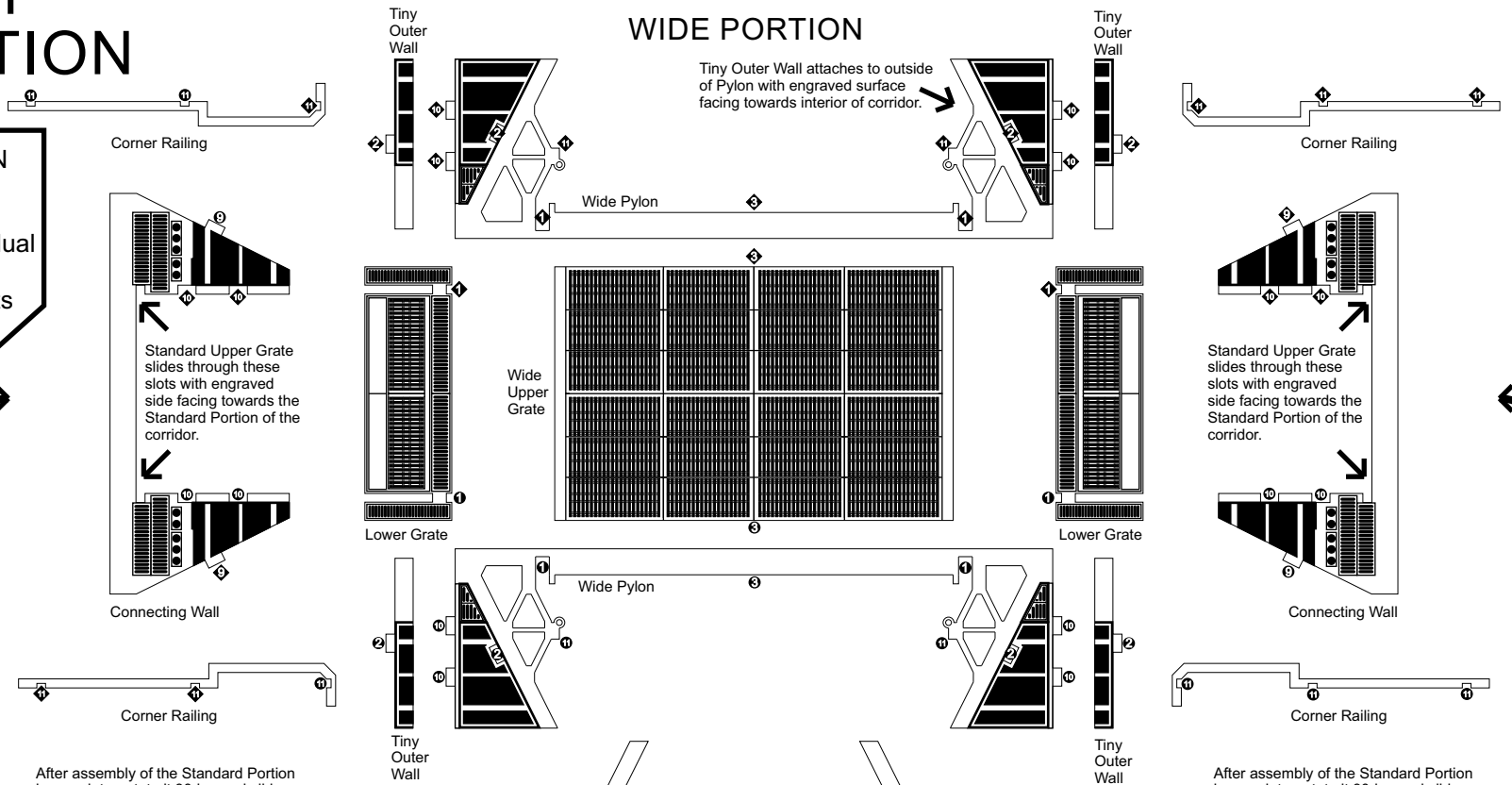
After assembly of the Standard Portion is complete, rotate it 90deg and slide the Connecting Wall onto the narrow tongue of the Standard Upper Grate until it rests inside the end of the Short Outer Walls.

Then slide the Standard Portion-Connecting Wall subassembly into the open side of the Wide Portion until the Connecting Wall meets the Wide Pylons.

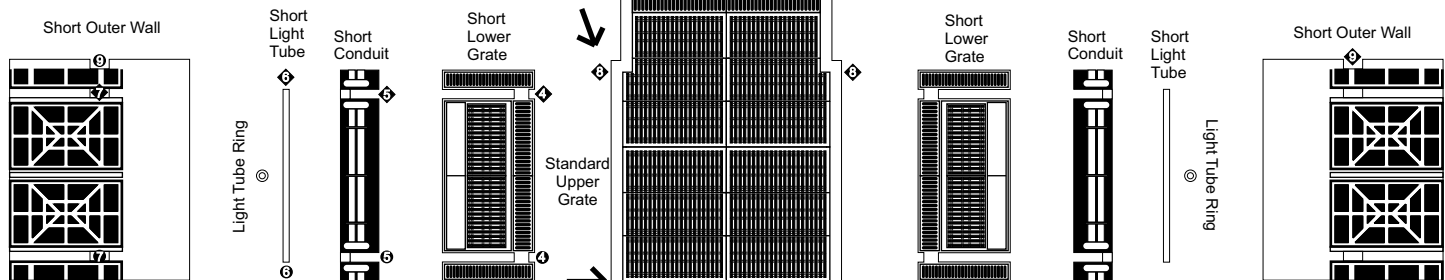
WIDE 4-WAY INTERSECTION

WIDE 4-WAY INTERSECTION ASSEMBLY DIAGRAMS

Each diagram shows the individual parts for the Wide 4-Way Intersection. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.



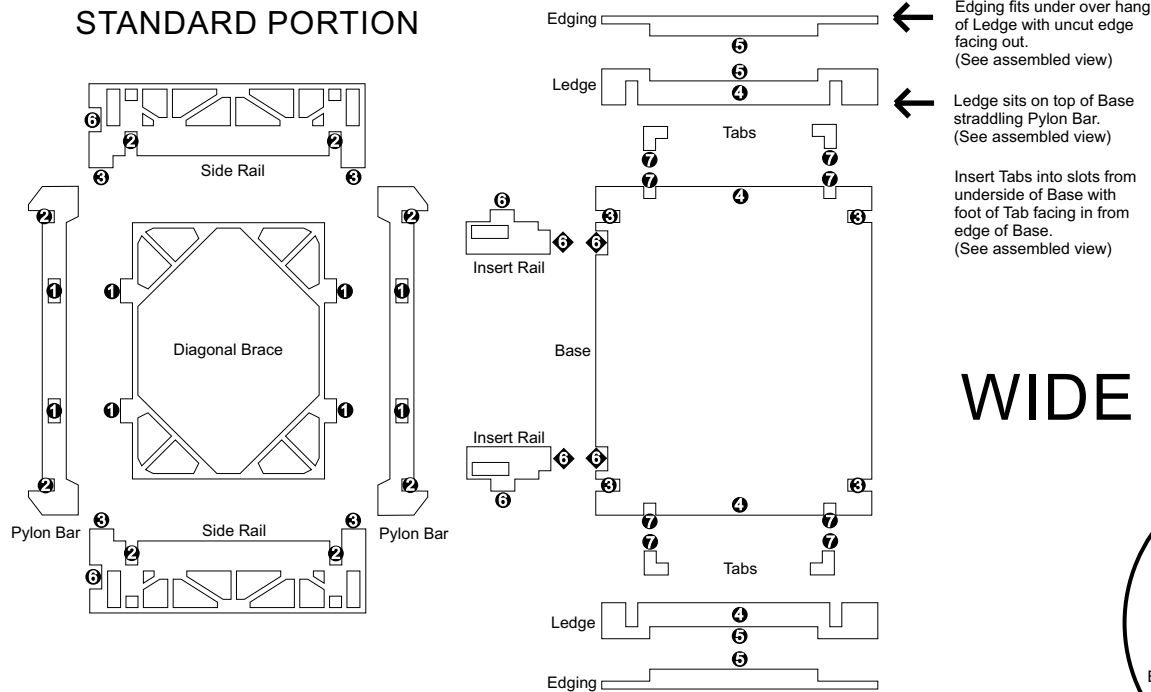
STANDARD PORTION x2



Be very careful that the Standard Upper Grate is positioned correctly between the two Pylons. The wider end of the Grate **MUST** be flush with the edge of the Standard Portion for it to fit correctly into the Wide Portion. Before inserting the Grate, stand the Standard Portion on end so the edges of the Short Outer Walls without the slots are on your table. Slide the Standard Upper Grate down the Pylons until its wider end is also on your table and glue in place. (This is the same trick used to position the upper grate on Straight and Wide Corridors.)

Assemble the parts in the same order on both sides.

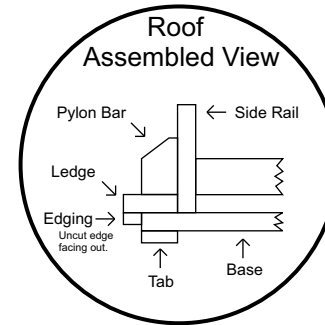
STANDARD PORTION



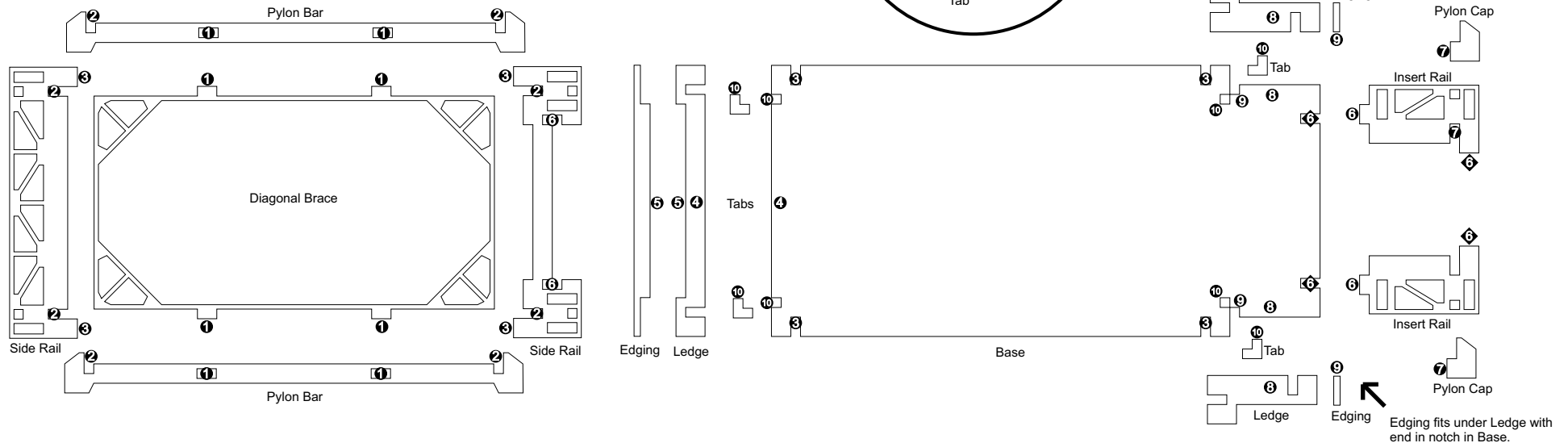
WIDE T-INTERSECTION & WIDE 4-WAY INTERSECTION ROOF ASSEMBLY DIAGRAMS

Each diagram shows the individual parts for the Wide T-Intersection and Wide 4-Way Intersection Roofs. Assemble the parts in order according to the numbered symbols. The placement of the symbols show where the parts match up together.

WIDE T-INTERSECTION ROOF



WIDE PORTION



WIDE 4-WAY INTERSECTION ROOF

The Wide 4-Way Intersection Roof assembly follows the same procedure as for the Wide T-Intersection Roof, but it contains 2x Standard Portions, and the Wide Portion Base has Insert Rails on both sides instead of a Side Rail on one side and an Insert Rail on the other, as shown above.