Double Hanger Description

Thinking of a small base, I tried to think of what we would need. In the prompt is suggested a private hanger, but since we are still in the building phase a double hanger that later can be turned into two private hangers (by adding a wall down the center of it) made more sense. The hanger is an elliptical shape with shuttle landing pads a top of the building on both sides. A double, back to back lift separates the pads in the center with a wide beam in between to add extra support to the roof and hide the lifts electrical wires. On one side of the building is a fire escape directly in the center. Fuel lines liter the ground connecting to a single fuel pump on the opposite side of the fire escape.

On the inside of building, open support beams crisscross the room's ceiling. Each half of the room is a mirror image of the other. On the side that the fire escape is, two large doors open to surround the ladder. A path leads from the doors to the street. On both sides of the doors, but not in between, an array of tools and equipment needed to maintain most shuttles are neatly organized so that each side contains a complete set. The large open space in the center has markings on the ground directing the flow of traffic and where to park your speeder bikes. A patch of floor in front of the lifts is marked with the words "Keep Clear." There are four support columns on each side located in key spots with charging ports on each. On the far wall from the doors, a small, rectangular observation room made of one-way glass with doors on either side leads into the halls of the base. In the curved sections of the room, removable fencing leans against the walls ready to turn that section from a storage area into a makeshift stable, should the need arise.