

How do we set up our spray area?

What you need in a spray area is the following: 6 mil clear plastic sheeting on the walls, rosin paper on the floor, seams duct taped and the door way to your equipment area overlapped with plastic to keep your equipment clean.



The area to set up your equipment should be free of clutter, have a 3/4" copper (or other suitable material) air line with 1/2" female pipe fittings to allow Custom Linings to attach supply hoses to equipment, 1 each 220 VAC 50AMP receptacle w/plug and 2 each 110 AC outlets for drum heaters or other accessories.



Other things to keep in mind when configuring your spray area is to ensure you have plenty of light and a simple ventilation system to catch any over spray that you may generate during the texture process of any spray job.

Please note the sheet metal duct work on the back wall. This system includes a slide in air filter element and discharge fan to the outside of the building. Since our coating systems are non-hazardous and non-flammable, by the time any overspray hits the fan, it is in the form of dust, and there is not an issue with venting exhaust fan air to the outside of your facility.