



Sanitary Construction Plan

COVID-19 – A message to our customers:

“As coronavirus begins to have an increased impact on our communities, NJSB Construction has developed and implemented an in-house sanitary construction plan. This is in support of all our clients, allowing a guideline to our current sanitary practices and procedures. These procedures by our staff shall include neutralizing germs on our personnel and to neutralize airflow as well. All our in-house staff, administration, and qualified sub-contractors will follow and execute these procedures. Please read our Sanitary Construction Plan as follows:”

On-site personnel:

Our entire team has been trained on how to properly set up a Sanitary Construction Site for proper work site containment. Along with this, all of our staff and/or subcontractors are required to wear construction masks, gloves when in common areas, and carry hand sanitizer when needed. This will contain any germs from spreading in a given community. We are also implementing the six-foot distance from any passing clients, daily screen tests, and any other requirements a community and/or client shall request of us.



Job site walkthrough:

A construction walkthrough plan shall be approved by the on-site building director, explaining our Sanitary Construction Plan; approving out negative air flow layout, construction pathway, and all sealed entries or exits for the given project.

Flooring protection packages:

We recommend using either a Builder Board for heavier construction areas, Water Shield for moist working areas, or Plastic-Shield for clean carpet areas. All of these floor protection products will provide you with “breathable” floor protection

Debris removal:

All debris shall be bagged and sealed within the confines of the construction area. The sealed debris shall be rolled out along the pre-discussed construction path for removal.

The following equipment will be utilized and maintained throughout projects as needed:



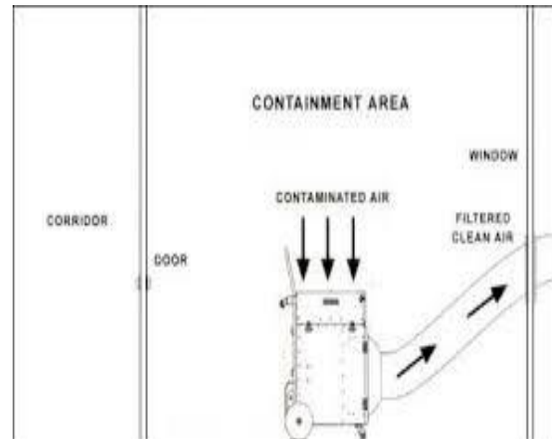
Zip-wall dust barrier system:

For all usable entry points on a given project. Plastic wall barriers consist of 4 mil plastic with stick-on-sealed ends to contain the project area.

Negative air & air scrubbing machines:

This product uses ducting to remove contaminated air from a sealed containment area. The filtered air is exhausted outside of the containment area. This creates negative air pressure (a vacuum effect), which helps limit the spread of contaminants to other areas inside the structure.

This is a portable filtration system that removes particles, gasses, and/or chemicals from the air within a given area. These machines draw air from the surrounding environment and pass it through a series of filters to remove contaminants.



“NJSB does not guarantee that following all our described procedures will eliminate the spread of sicknesses at all, but our intention is to start implementing these steps in our facilities to limit the exposure in the present and future. These seem like simple practices but repetition when needed will allow these practices to become the new normal and help ease the minds of facilities all over. Our services and quality of work are top notch and now we hope to create an awareness actions that will set us apart.”