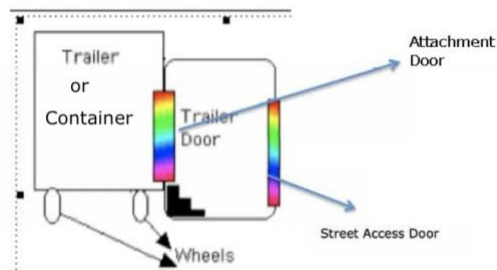


**Bolt-On Health and Safety and ADA Compliant Shelter Concept:
Patent 9993118**



The Bolt-On Bathroom and Health and Safety and ADA Shelters can be manufactured as a single large module or as separate modules by function.

The module can be large enough to be both a Health and Safety Shelter and an ADA Compliant Lavatory.

The modules are attached to a multi-purpose trailer or container that is used on construction, industrial, residential or entertainment sites.

The trailer or container will have an access/egress door that will then be attached to the ground level module (attachment door). If the door of the trailer or office container is higher than that of the module, the ground level module's attachment door will be placed at the same level as the trailer or container door and fastened by bolts, rivets or other methods. Interior module steps with safety railings will be added for access into the module from the trailer if the trailer is higher.

The module will also have a street access door. If someone has entered the module from the street access door and turns on the light, the attachment door will lock and will unlock when the street access door is opened, and the light is turned off. The remote locking and unlocking of both doors will be achieved by use of magnetic locks. The magnetic lock will be activated by the light switch at the same time the lights are activated.

The same will be true of the attachment door. If someone enters the module from the attachment door, the street access door will lock, etc.

The Bolt-On Bathroom and Health and Safety Shelter can also be a stand-alone building for inside or outside construction, industrial or commercial sites. The modules can also be used as a Lactation Station or an ADA Compliant Lavatory if required. The modules will be made of plastic and aluminum.

They can have a 4" steel or aluminum base frame with tine ports for mobility and can be moved and relocated with most material handling equipment.