



# Risk Assessment for Mobile Protecta Cube

| Date       | Completed By   |
|------------|----------------|
| 19.11.2021 | Protecta Group |

| Step/Process                              | Hazzard Identification  | Risk controls + Precautions   |
|---|---|---|
| Moving/Relocating the Cube                | Risk of injury to personnel in vicinity + adjacent structures + equipment     | Ensure wheel castor brakes are released. Ensure visibility - use a spotter. This operation is preferably carried out with 2 people.             |
| Parking the Cube for use                  | Risk to personnel and adjacent structures + equipment if the cube rolls       | Ensure the 4 castor brakes are engaged  |
| Raising + Lowering the plastic sides      | Damage to the cube  | Raise the rear poles 200-300mm and then the front poles – repeat the process until the foam top rail is lightly compressed against the ceiling. |
| Working off a platform ladder in the Cube | Falling risks and dropping tools. Injury to personnel and damage to the cube. | Ensure ladder is positioned correctly and tools are controlled to prevent dropping  |
| Entry + Exiting Cube                      | Head injury due to low door head height and tripping on the step.             | Maintain awareness of door head height and the step at the doorway.   |
| Ventilation                               | Risk to worker overheating  | Maintain hydration. Ensure Hepa unit is operational; and turned on.   |
| Using HEPA                                | Filter clogging   | Routine checking and replacement of filters as required.  |
| Use of electrical tools                   | Electrocution   | Test + tag tools and electrical as required. Do not use damaged equipment.  |

NB: - It is recommended that a site specific risk assesment is carried out by the owner/user.