

Deploying Dummy in a hazardous or inaccessible location

Deploying a 2D Dummy in a hazardous location or an inaccessible area requires careful planning and the use of appropriate safety equipment. Here are some steps to follow when deploying a 2D dummy in these types of situations:

1. **Assess the risks:** Before deploying the dummy, it's essential to assess the risks involved thoroughly. This procedure includes identifying hazards such as chemicals, electricity, or unstable surfaces and determining the appropriate safety measures.

2. **Use personal protective equipment (PPE):** Depending on the nature of the hazard, you may need to wear specialized protective gear, such as respirators, gloves, or protective clothing. Make sure you have the appropriate PPE for the specific hazard you will face.

3. **Follow proper procedures:** Establish procedures for working in hazardous or inaccessible areas. SOPs may include using specialized equipment or techniques, such as rope access or confined space entry.



4. **Communicate with your team:** Communicate with your team members and ensure that everyone knows the plan and the potential risks.

5. **Use a retrieval system:** If the Dummy is being deployed in an inaccessible area, it's essential to have a retrieval system in place in case the Dummy needs to be retrieved. A retrieval system may include using a rope or harness to lower and raise the 2D Dummy or a specialized retrieval device.

6. **Monitor the area:** Once the Dummy has been deployed, it's important to monitor the site for any changes or potential hazards that may arise.

By following these steps, you can help ensure the safety of your team and the success of your dummy deployment.



833-656-9332

Skip the hold music and automated menus - text us for quick, convenient service!



info@2ddummies.com
www.2ddummies.com

**MADE
IN THE USA** 