



Cubic Yard Bags

Indian Valley Cubic Yard Bags are ideal for a wide range of material handling and job site construction needs. They are commonly used for bulk materials, such as gravel, stone, and sand. On job sites, they are a common component in the building of temporary levees, cofferdams and erosion control. More recently, bags are used for recyclables, bulk foods, and hazardous materials.

These heavy duty bags are available in a variety of configurations (top and bottom) for filling and/or dispensing. These bags are packed and shipped flat for easy storage.

Levees, Cofferdams & Erosion Control

IVI Cubic Yard Bags are most frequently used for the creation of cofferdams on jobsites. It is an ideal product to build a cofferdam or temporary enclosure, within a body of water. Once the enclosure is constructed, water can be pumped out, creating a dry work area.

This system works well because the cofferdam can be built to any configuration, and its height can be varied to accommodate variable river depths and extremely irregular river beds.

Conversely, Cubic Yard Bags can be used to construct levees, dikes, embankments, flood banks or stop banks used to manage or prevent water flow into specific land regions of construction areas. It's a rapid, cost efficient method to build a temporary levee.

Material Handling

Indian Valley also provides its bags for use in handling bulk materials by masonry yards, landscape supplies, and home supply yards.

From the perspective of the business, these bags allow logistics to be more efficient, allowing multiple products to be shipped on a single flatbed. Cubic Yard Bags on site can easily be moved with a forklift or crane. From the end-user perspective, Cubic Yard Bags allow for neat and tidy jobsites, avoiding wash off contamination and mess common when materials are simply dumped on site.