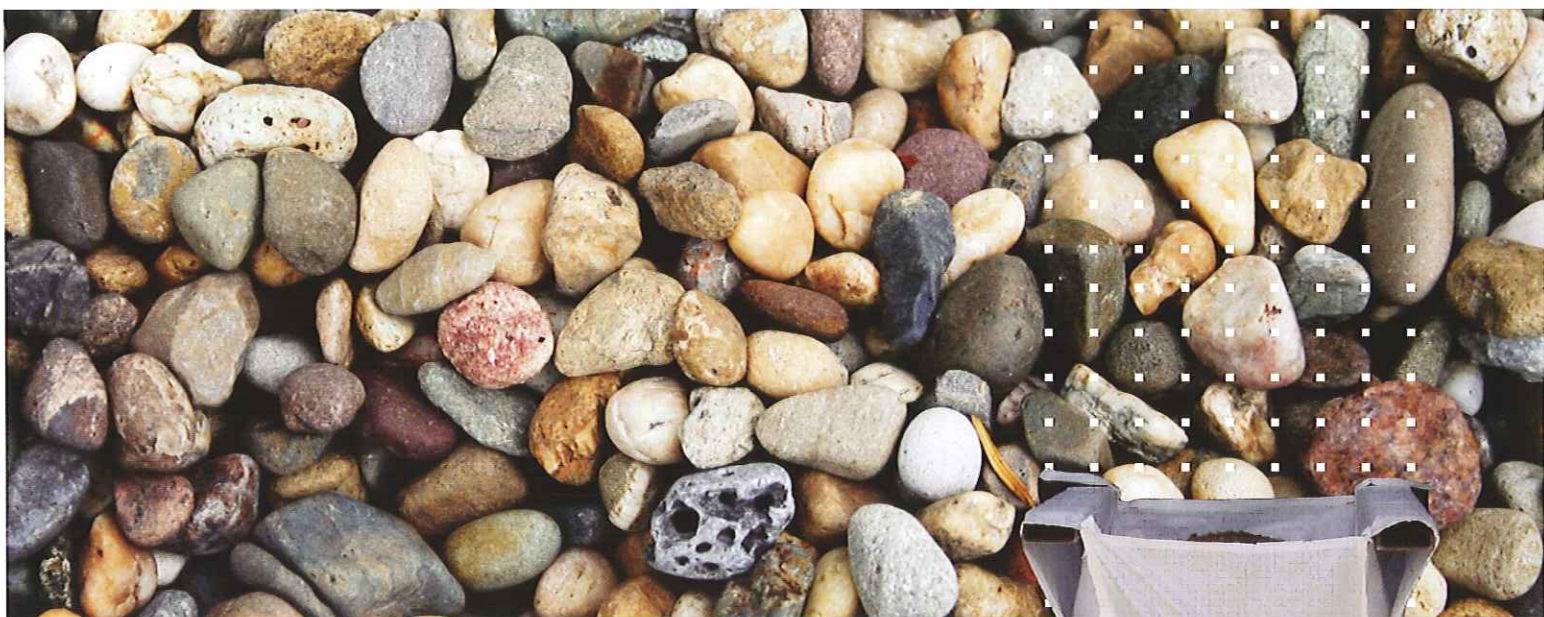


W e l c o m e t o t h e w o r l d o f B i g B a g s



# Tunnel Lift FIBC

# Tunnel Lift FIBC

## Characteristics

The bags are produced with two additional side tunnels which are designed to aid the filling, stacking and handling process, by allowing the fork lift truck tines to pass through the complete loops which runs the full width of the bag, thus aiding handling.

## Advantages

Because of the significant advantages of this design over a standard aggregate bag, we currently have 3 patent applications pending. These patents cover various design permutations; developed after extensive feedback and trials with our customers.

Due to the ease of filling, the tunnel lift bag will often allow for an increase in plant throughput whilst eliminating the need to ship filled bags on pallets, hence saving the cost of a pallet and reducing the impact on the environment.

As the tunnel bag no longer requires a pallet for transportation, further benefits can be gained in more yard space becoming available and less time being spent on the administration of logistical control of pallets.



Once the bag is filled, it is generally handled throughout its life cycle by the tunnels. The fork lift truck operator can easily locate the fork tines through the tunnels for subsequent lifting, without the need of additional labour to lift up the corner straps or by having to get off and on the fork lift truck, which could result in a repetitive strain injury.



## Dimensions

Within the industry, the accepted and preferred base dimensions range between 75x85x95, 75x90x95 or 75x95x95 cms, depending on the product media which is being packed.

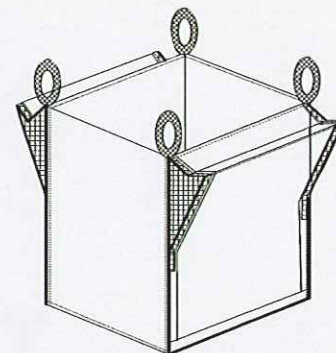


## Applications

Particularly suitable for the high volume multi lift environment due to its cost effectiveness and ease of handling characteristics.



*Enviro. policy*



## Environmental Policy

*As part of our environmentally responsible policy, Storsack are the first bulk bag producer to offer a unique waste disposal solution to our customers, with a collection and disposal service for pre-baled used bags, and other plastic waste."*