

# TURK PALLA KRAFT VALVE BAGS **PAPER**



#### **White Kraft Paper**

# Sample Printed Paper Sack







**Front Side** 

# 2 Colors Printed

# Brown Kraft Paper Sample Printed Paper Sack



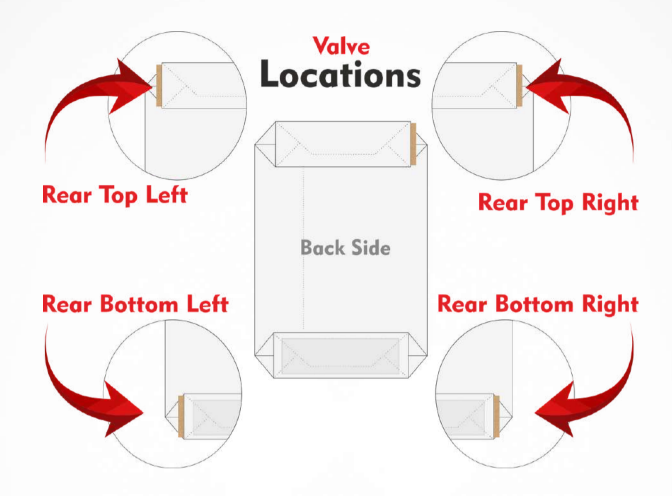
**Back Side** 



**Front Side** 



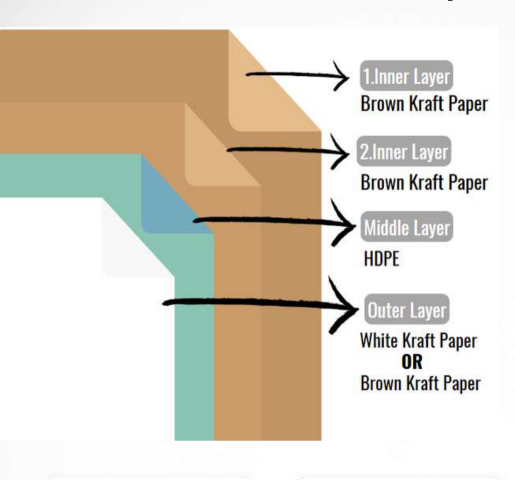
## **High-Speed Filling for Maximum Efficiency**



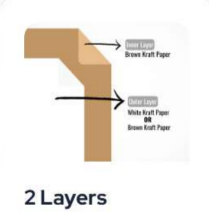
The high-speed filling capability of valve bags is one of their key benefits. With the right machinery, businesses can fill these bags quickly without the need for additional sealing processes. This is particularly advantageous for industries dealing with large volumes of products, such as cement or animal feed. The valve mechanism allows for automatic sealing, streamlining the process significantly.

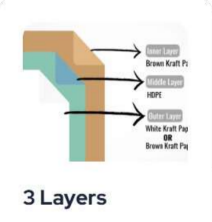


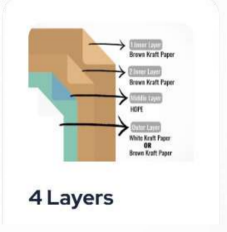
# Different Layers of Paper Valve Bags



The choice of layers in a valve bag plays a huge role in ensuring the durability and protection of the products inside. TürkKraft® produces valve bags with different layers to suit various needs, depending on the product being packaged. The options range from kraft paper, polyethylene (PE), polypropylene (PP), and laminated layers to ensure that the right level of protection is given to each type of product.







#### Multi-Layer Paper Bags for Enhanced Protection

For products that require extra durability, such as cement or lime, multi-layer bags are ideal. TürkKraft® offers 2, 3, and 4-layer bags to accommodate heavy-duty requirements. These layers can include combinations like kraft paper with PE or PP, or even lamination between layers to create a barrier against moisture and external damage.



### Variety in Valve Types for Flexible Packaging Solutions



#### Paper Insert Valve

This specific design involves inserting a paper tube into the valve opening



#### Sonic Seal Valve

This type of valve utilizes heat or sonic sealing to create a secure closure after filling.



#### Poly Lock Valve

This valve design incorporates a reinforced polyethylene piece that is fitted into the valve opening.



#### Tuck-In Sleeve

One notable option among valve types is the Tuck-In Sleeve.

One of the standout features of TürkKraft® valve bags is the wide range of valve types available. These flexible solutions cater to different industries' specific needs, ensuring that the bags work efficiently in diverse conditions and for various filling methods. The available valve types include paper inserts, poly locks, sonic seals, and tuck-in valves.

Paper insert valves are a popular choice for industries like construction materials, where the bag needs to be filled quickly and sealed automatically. The paper valve easily slots into the bag, allowing for a clean and efficient seal that keeps the product secure.

- Sonic Seal: A strong external valve, perfect for high-speed filling.
- Tuck-In: A clean, internal valve that folds inside for additional product security.
- Flexible Placement: Valves can be positioned in various locations depending on the filling process and machinery used.













