

**Creating** polymer solutions



[www.jlgoor.ie](http://www.jlgoor.ie)

# Why Use Silos?

1. Save on Material Wastage
2. Utilise less Storage Space
3. Save time on Material Handling
4. Automate Inventory Control
5. Eliminate Fork truck Movements
6. Maximise on Material Deliveries
7. Reduce Packaging Disposal Cost



# Save Material Wastage

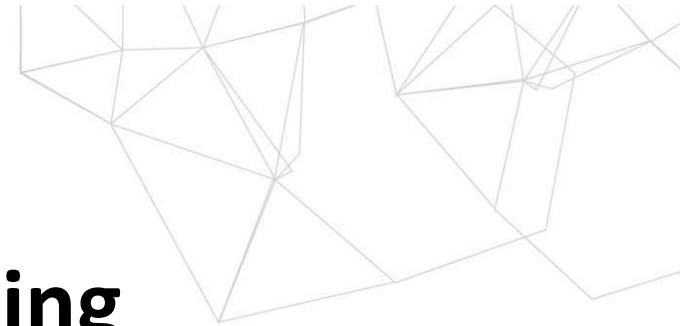
- 2 % Wastage on Bag and Box Deliveries
- No Spillage from Packaging
- Material in Closed System
- Remove Safety Hazard from Spilt Material
- Material Always Contained



## Less Storage Space

- Vertical Storage
- No Fork truck Stacking
- Less Floor Space
- Exterior Space Utilised
- Deliverys of Material in Different Location





# Time Saving on Material Handling

- Automated Material Handling
- Secure Piped Material Transfer
- Eliminate Manual and Fork Truck Movements
- Material Delivered Direct to Machines
- Material Selection Automated

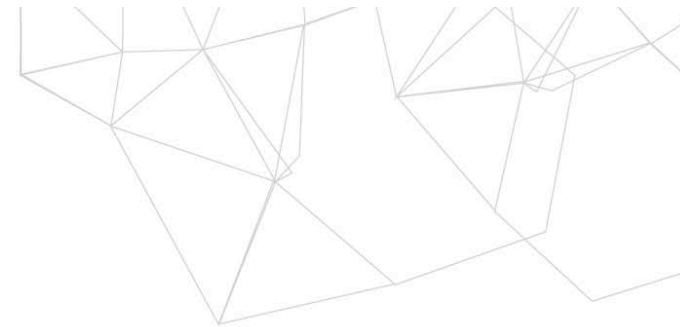


# Automate Inventory Control

- High Accuracy Loadcell Weighing
- Connection to Computer
- Direct Contact With Material Suppliers
- Consignment Stock
- No Material Shortages
- Monitor Stock Usage



Loadcell Weighing System



# Eliminate Fork Truck Movements

- Material Unloaded by Delivery Vehicle
- Transfer From Silos in Pipelines
- No Empty Packaging Removal
- Better Safety
- Less Congestion
- Reduce Access Points



Delivery to One of Six Fifty Tonne Silos



# Maximise On Material Deliveries

- Average 24te Material Delivery
- Self unloading delivery vehicles
- Single Delivery Batch
- Fast Delivery - No MKL Intervention



Six Fifty Tonne Silos

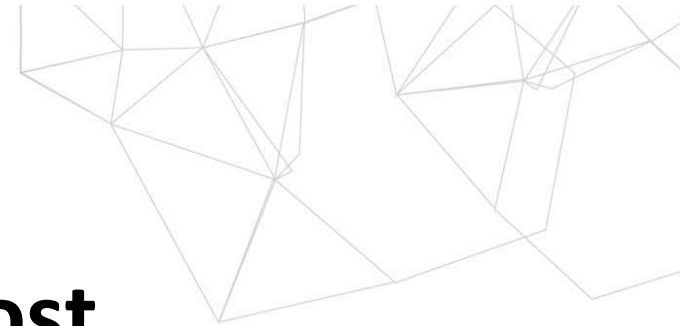


# Reduce Packaging Disposal Cost

- No Pallets for Material Delivery
- No Boxes
- Less Rubbish
- Avoid Packaging Legislation
- Create More Space

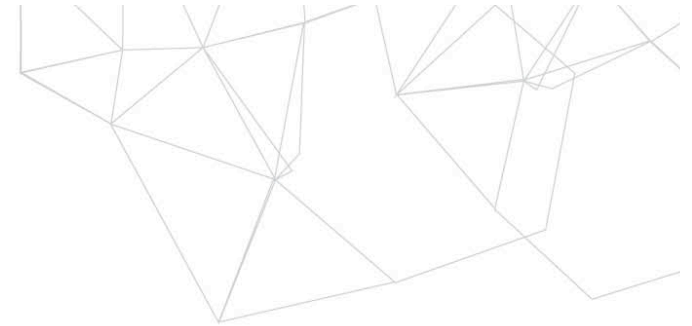


Shell Manways on 400te Silos



# Why use Silos?

- Cost Effective
- Justifiable
- Efficient use of Space
- Modern Appearance
- Save Money



The background is a solid orange color. In the top right corner, there is a white geometric pattern of interconnected lines forming various polygons. In the bottom left corner, there is a darker orange geometric pattern of overlapping triangles.

Thank you

JL Goor Ltd  
Annacrivey, Glenree Road  
Enniskerry, Bray, Co Wicklow  
Ireland

t (+353 1) 286 8103  
e [machinery@jlgoor.ie](mailto:machinery@jlgoor.ie)

[www.jlgoor.ie](http://www.jlgoor.ie)