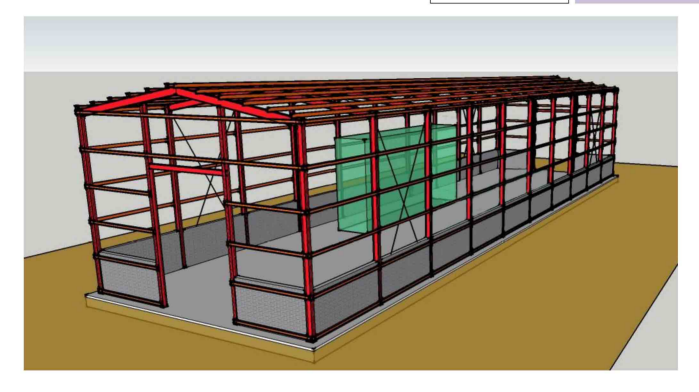
The Miller's Warehouse

Isigayo - Maize Mill

Warehouse building to protect milling investment.



Specially designed for Isigayo

This Millers Warehouse has been specially designed to house the new Buhler Isigayo Maize Mill.

The building not only covers the containerised mill itself, but provides space for raw material storage near the intake port, and bagged product near the bagging off station.

There is still space for a store, workshop and office depending on the operation.

Easy to erect

The building frame is manufactured to enable quick and easy erection at remote sites.

The modular format makes for easy and economical transportation. Details of the required foundations are provided, and have been customised to enable simplified construction methods at remote locations.

Long life span

The building fame is robust, designed to withstand all weathers, and if looked after, will last much longer than the life of the project.

Due to its modular nature, the building can be dismantled and moved to another location.

Designed with your investment in mind

The Millers Warehouse fully compliments the Isigayo Maize Mill it protects.

The economical design helps to keep the project viable.

Its robust nature provides security for the operation, and protects the contents for years to come.

Key benefits

- Pre-fabricated warehouse
- High quality Building
- Swift assembly
- Complete security

Building process

On placing an order, the customer receives comprehensive drawings of the foundations for the building, the building itself, and a detailed manual describing the construction, erection and subsequent maintenance of the building.

The customer arranges the building of the foundations locally. We can assist with this if required. The steel building is then delivered to site, with our specialist team, who then proceed to erect the building and clad it with metal IBR sheeting.

The standard components are;

- •Length 45m
- •Width 12m
- •Height 8m
- •Sliding doors; One each gable end; 3m wide X 5m high
- •Roof sheeting and side cladding; galvanised IBR profile sheets.
- •15% translucent sheets for natural light.
- ·Ventilation gap provided at eaves.

Foundations

·Concrete slab on prepared ground



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Accessories



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