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Welcome to Kimseed's new website. We have a simple yet effective site, easy to navigate through with clear and simple information regarding all our activities.

Some products have been discontinued and quite a few have been added.

Follow the links to some very interesting new products and some older but updated ones.

NEW and or IMPROVED PRODUCTS – ENGINEERING

Glass Movement Racks: an easy way to expand storage area and facilitate the dispensing of glass panels.



Design consists of 2 end "A" Frames and 10 (or more) Rolling Racks. "A" Frames hold 3 packets of glass and Rolling Rack can hold 1 packet each. Packets are 2.4 mt high x 3.6 mt wide

Helicopter Mounted TV Camera Holder: A very simple, effective and controlled support to mount a TV Camera and give the Cameraman total control of is camera and image achieving perfection and stability when filming from the air.



Unit has been praised to give outstanding results when following from the air moving targets like cars, both with a “parked”(stationary) or moving helicopter.

Helicopter Handling Ground Handling Trolley: A simple, economical way of moving landed helicopters over the tarmac.



Motorized lifting and movements can be supplied on request.



Tipping Bins: By Special request, we have produced a 1 m³ “Tipping Bin” to use in construction sites. Larger volumes are possible.



Large Skips: (10 m³)



Large Skips up to 10m³ built to last with certified steel.



NEW and/or IMPROVED PRODUCTS – MACHINERY

Kimseed Mine Seeder



Kimseed Mine Seeder is a rugged, simple and effective Seeder to quickly Seed a variety of Seed Species that may be required in revegetating Mine Sites.

It has a strong Diesel Engine, a durable reduction gearbox with a 47:1 reduction ratio fitted to the drum end and a centrifugal clutch that couples at 1500 rpm. This allows for the drum to be charged with seeds without the need of stopping the Diesel Engine. Once in the cabin, the operator can electronically increase the Engine speed until the rotating drum engages.

A Fiberglass indicator rod is fitted to the drum shaft and can be used to monitor/count the cylinder RPM and adjust as needed using the remote throttle.

The Seed Drum is fitted with a counterweight allowing the drum to self position itself in such a way that it can be loaded without losing seeds.

The Kimseed Diesel Powered Mine Seeder is custom designed to be mounted on a variety of Mining Equipment like Dozers and Graders.



Kimseed Cone Seeder

Lately we have designed and built a number of fully operational Cone Seeders. The newest model we call it "Combi" because it is a modular design that can be operated as a Trailed Model or on a 3 point hitch tractor attachment.



The hitch can be removed and unit becomes a Tractor Operated Seeder. Having an independent Electro Hydraulic lifting system, the unit is always controlled by the operator from his seat. Unit illustrated is an 8 row double disc model.



No Hitch