PASS Box™ by Synergy Natural Resources

PRODUCT FACT SHEET

Benefits of the PASS Box™ over current methods of transport:

There are currently four methods for transporting aggregate material on the market today.

Super Sacks capacity of 1 ton
Pneumatic Tanker Trucks capacity of 25 tons
Railroad Hopper Cars capacity of 100 tons
River Barges capacity of 1000 tons

Suppliers and/or service companies currently have to utilize a variety of the above methods for the delivery of a single product. This leads to multiple handlings which cause increases in cost, product deterioration, liability, and time.

When your delivery is at the mercy of the railroads, your quality is at the risk of the transload facilities, and your revenue is at the cost of demurrage fees your business can be largely out of control. Why not take control back with the PASS Box^{TM} ?

Our patent pending design utilizes the best of the market's loading/ unloading methodologies and increases their effectiveness by making them universally transportable and free from the typical bottlenecks found in other delivery methods.

The PASS Box™ allows you to...

- Reach higher market prices through spot demand and delivery
- Bypass the difficulties of working with the railroads
- Protect your product from the breakdown caused by multiple handlings
- Reduce your liability by testing once at the mine and securing the product throughout the entire supply chain
- Access every means of transport (barge, rail, truck)
- Provide your customers value by supplying a critical element of their operation while saving them space on site, time in delivery, and unnecessary costs.

For more information about the PASS Box™ please contact:

Synergy Natural Resources, LLC

500 West Lanier Avenue, Suite 911-D, Fayetteville, GA 30214

Drew Lofstad: 470-289-9104 - drew@synergynr.com Brian Cochrum: 470-289-9105 - brian@synergynr.com







Don't let yesterday's problems slow you down today.



PORTABLE-AGGREGATE-SUPPLY-SYSTEM



Using traditional methods of delivery, bulk aggregate products must go through, on average, anywhere from 4-8 handlings prior to being delivered on site to their end user. With the PASS Box^{TM} , that number is reduced to only 1.



Features of the PASS Box™:

Standard ISO Frame

Length:20 feet longWidth:8 feet wideHeight:8 feet tall

Capacity: Max - 21 cu. yds.

Avg Load - +/- **23 tons**

Means of Portability.

~ **Crane** - top corner hooks ~ **Forklift** - side fork channels

Unloading Support: Pneumatics

SYNERGY

• NATURAL RESOURCES, LLC

www.SynergyNR.com www.PassBoxGlobal.com