

# We've built a ::::.. Better Bentonite:

## **PACKAGING OPTIONS**

As a dry bulk material that looks – and in some respects, handles – like crushed stone, AquaBlok is customarily available in the following packaging options:



#### **OPTION 1: 50lb Bags**

Packaged 48 per skid on a 40x48" hardwood pallet, each bag contains ~0.6 cubic foot of product and each pallet contains 2,400lbs or one cubic yard.

NOTE: Bags are three-ply paper. They are shrink wrapped, but like all AquaBlok materials, they should be stored underroof or be well-tarped to protect against direct exposure to moisture prior to application.





#### **OPTION 2: Super Sacks**

Standard totes contain 2,400lbs of product (one cubic yard) and ship on a 40x48" hardwood pallet. Super Sacks have four lifting straps on the top and a discharge snout on the bottom. They can be stacked two or three high.

NOTE: Totes are water-resistant, but NOT water-proof and should be stored under-roof or be well-tarped to avoid direct exposure to moisture prior to application.





### **OPTION 3: Loose Bulk**

In very special circumstances, when large (multiple truckload) quantity shipments are needed within relative proximity (100 miles) to a manufacturing facility, AquaBlok can be shipped in sealed, dry containers or dump trucks. Care must be taken to keep the load completely dry during transit.

NOTE: Independent of package type – palletized 50lb bags, Super Sacks, or loose bulk – the typical truckload capacity ranges from 20 to 25 tons. A standard covered semi van can carry up to 18 pallets and a typical flatbed can carry up to 18 to 20 pallets, depending on equipment and gross pallet weights. For extremely large volume projects (hundreds of tons) with delivery over large distances (~1,000+ miles), transport by rail can prove to be an economically viable option.