

SONOTUBE[®]
BLASTMASTER[™]
blasting tubes





Application

- *Down-hole blasting in a wet or dry quarry environment*

Sonotube® BlastMaster™ blasting tubes preserve hole integrity, maximizing productivity

Time is never on your side in mining operations that involve down-hole blasting. You labor against the possibility that excess moisture and fractured layers of rock will collapse the hole. In extremely wet conditions, blasting tube failure, compounded at couplers, is a threat to hole integrity that grows greater as time passes. New Sonotube BlastMaster blasting tubes help holes maintain their integrity, eliminating all kinds of blasting tube issues.

Higher consistency and durability

Sonoco has engineered new BlastMaster tubes from the ground up to overcome problems that undermine job site productivity. A new engineered design makes these new tubes strong from the inside out. Application of patent-pending RainGuard® technology throughout the manufacturing process makes BlastMaster tubes the most consistent and durable products on the market, providing strength and water resistance without the need for wax.



Advantages

- No messy wax
- Consistent, engineered design delivers structural integrity required
- RainGuard technology resists tube delamination and collapse
- Made from recycled paper
- Manufactured and distributed throughout North America, minimizing lead times

Green strength and high availability

Sonoco brings a century of leadership in paper tube design, technology and manufacturing to your mining applications. The financial stability of a global company with a broad manufacturing footprint means you can count on distribution advantages with ongoing backup capability. BlastMaster tubes are available in a wide variety of diameters and lengths. They are also made from recycled paper, so choosing them reflects your commitment to sustainable practices.



Better wet and dry

Cost effective and easy to use, BlastMaster blasting tubes deliver superior strength in both dry and wet applications. When wet earth is packed around your tubes, BlastMaster tubes are engineered so you won't lose time re-drilling holes. BlastMaster tubes for **dry hole blasting** never create a waxy mess, and can remain in place for five to 10 days, providing the flexibility your construction schedule demands. **Wet hole** BlastMaster blasting tubes are designed for sites where water levels are high, and are specially engineered to reduce tube breakdown for up to 21 days.



Factory-installed screens and couplers are available.

Sonotube® BlastMaster™

Specifications

- Various lengths available
- Product shipped per customer requirements

Dry hole BlastMaster tubes

Core ID in.
4.75
5.00
5.25
5.50
5.75
6.00
6.25
6.50
6.75

Wet hole BlastMaster tubes

Core ID in.
4.50
7.00

Learn more about Sonoco's construction products

Sonotube concrete forms, Sonovoid® brand void forms and BlastMaster blasting tubes are available from dealers throughout North America. For additional product or technical information, please contact your distributor, call Sonoco at 888/766-8823 or visit sonotube.com.

sonotube.com **888/766-TUBE (8823)**

SONOTUBE round • SONOTUBE Finish Free® • SONOTUBE commercial • SONOVOID round • SONOVOID slab • SONOVOID beam

