

▶ Ballistic Rubber

Range Systems Dura-Bloc™ rubber composite products virtually eliminate the hazards of ricochet and splatter, minimize airborne lead contaminants, and offer ballistic capabilities no other material can match. These products are the cornerstone of Range Systems Encapsulator™ bullet containment systems, shoot houses, and tactical ranges. Dura-Bloc™ ballistic rubber alone does not stop or defeat the round and must be used with appropriate steel plate backing to create the Encapsulator™ System. Dura-Bloc™ is available in Range Systems EXP™ ballistic rubber to provide safer range conditions for personnel and the environment.

Dura-Bloc™ Patented rubber composite block designed to encapsulate ammunition up to 7.62 caliber. Self-healing properties seal the bullet's path after the round has penetrated the surface so each bullet is encapsulated inside the ballistic rubber block.

Dims: 24"L x 12"W x 9"D

Wt: 76 lbs per block

NSN #9320-01-565-6471

#60_21_001

EXP™: 60_21_035

Dims: 36"L x 12"W x 9"D Wt. 110 lbs per block

NSN #9320-01-565-6452

#60_21_019

EXP™: 60_21_039

Dims: 48"L x 24"W x 8.75"D Wt. 306 lbs per block

NSN #9320-01-565-6464

#60_21_015

EXP™: 60_21_050



Corner Dura-Bloc™

High volume round capture for corner-placed targets.

Dims: 24"L x 11"W x 9"D Wt:

33 lbs per block

NSN #9320-01-565-6480

#60_21_021

EXP™: 60_21_041

Sight-Bloc™

Reposition the Sight-Bloc™ to three different heights; 4", 7", and 9". Molded rubber construction with UV protection.

Wt: 14 lbs per block

#60_21_006



EXP™ Rubber Reduces the Risk of Accidental Tracer Fire

Although the use of tracers is prohibited, independent testing has verified that Range Systems EXP™ ballistic rubber contains properties that reduce the risk of fire from isolated exposure to a low volume of tracers. The test results also confirm that EXP™ composite rubber has fire extinguishing properties. No other company can make this claim about their ballistic rubber and support it with test results



Passing the fire test