

Introducing the **ND100**TM *Accidental Discharge Containment Device*



**The world's best
protection against
accidental firearms
discharge.**

**The ND100TM absorbs multiple rounds of large-caliber fire.
It is the *safest and most cost-effective* solution available.**

Ballistics Research, Inc., introduces the ND100TM Accidental Discharge Containment Device, the new standard in the safe handling of firearms. Compact, lightweight, portable and cost-effective, the ND100TM is the best available protection against accidental discharge of firearms.

Built of reinforced steel and our patented Advanced Anti-Ballistic CompoundTM (AABC) polymer, the ND100TM easily contains the accidental discharge of a wide range of calibers, including: 9mm, .40 S&W, .45 ACP, 38 Special, .357 mag. and .44 mag. handguns, as well as many high-powered rifles, such as: .223 and .308. Unlike other containment devices, the ND100TM will safely contain multiple rounds before requiring replacement.

The ND100TM is an absolute must for the safe clearing and checking of weapons prior to entering/exiting range, handling, storing, cleaning and use.



Capacity: ND100TM will safely contain multiple rounds in multiple calibers, including .357 mag., .44 mag., 9mm, etc., as well as many high-powered rifles, including .223 and .308.

Dimensions: (WxLxH): 14 x 32 x 15 cm / 5.5 x 12.5 x 6 inches.

Weight: 15 kg / 33 lbs.

Materials: Reinforced Steel and Advanced Anti-Ballistic CompoundTM.

Installation Options: Wall Mount, Permanent Post Mount, Portable Stand Mount, bolt to desk, table, floor, etc.

Ballistics Research INC.
WE STOP BULLETS...



Sales Information:

Ballistics Research, Inc. (European office) • phone +390558979706 • fax +3902700405808
mat@mellner.com • www.mellner.com • contact person: Michael Mellner