

# MODEL **T212**

# **BALLISTIC INSERT**

THICKNESS: 0.54 in (17 mm), AREAL DENSITY: 6.71 lb/ft2

SHOOTER CUT - SINGLE CURVE - TORSO PLATES

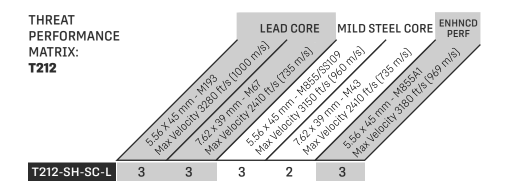
 PART NUMBER
 WIDTH x LENGTH
 WEIGHT

 T212-SH-SC-L
 10.00 x 12.00 in (254 x 305 mm)
 4.7 lb (2.1 kg)



# **Manufacturing Tolerances:**

Thickness dimensions are  $\pm$  1/8 in ( $\pm$  3 mm). Width and length dimensions are  $\pm$ 0.00 to  $\pm$ 0.25 in (0.00 to  $\pm$ 6mm). All weights are  $\pm$ 5%.



# **Hesco Testing Protocol**

NIJ Certification of hard armor requires submission of 10" x 12" test plates which must demonstrate the ability to defeat specific rounds tested to a valid NIJ shot pattern, after exposure to a stringent conditioning protocol to simulate aging and wear.

Hesco holds itself to a higher standard by publishing the minimum number of shots that each size plate can be expected to defeat under similar NIJ testing methods, as well as listing many additional threats not addressed under NIJ Certification process. The minimum number of shots are shown in the Threat Performance Matrix.

# **General Information**

Ceramic/composite design. Light AP protection including 7.62 x 39 API. Multi shot rated on selected threats. Water repellant polyurethane coated 1000 Denier CORDURA® fabric finish. Made in the U.S.A.

# NIJ Standard-0101.06

Special threat testing conducted in accordance with NIJ Standard-0101.06 (modified).

# Disclaimer

The information contained in this document is intended solely to provide general guidance. The right is reserved to make changes to this document without notice at any time. Nothing in this document (i) constitutes an offer, representation, warranty, term or condition or (ii) is a substitute for the need to employ adequate independent technical expertise and judgment.