



TECHNICAL SPECIFICATIONS

DEMINING

DEMINING CRADLE AND VISOR

OVERVIEW:

Large fragmentation visor that is 6mm thick and 546mm long with superior optical quality from sophisticated injection molding methods. Designed to be used for de-mining or any other application where the need for a large fragmentation shield is necessary. Includes ergonomic head suspension that is comfortable to wear and easily adjustable.

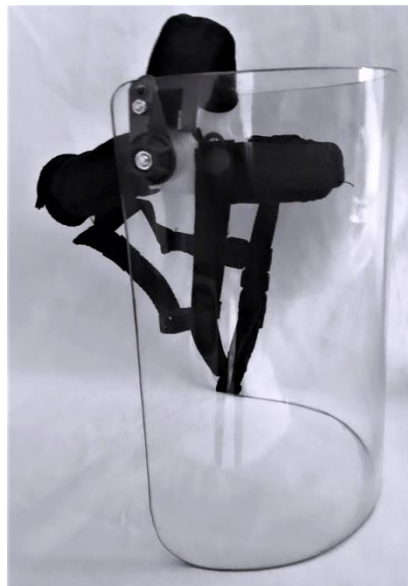
KEY ELEMENTS:

PROTECTION AGAINST
FRAGMENTATION AND HIGH
IMPACT.

SPECIAL HEAVY GAUGE 6MM THICK
VISOR PROVIDES EXTRA PROTECTION
FROM EXTREME FRAGMENTATION
APPLICATIONS.

TESTED TO MEET MIL-STD=662F,
254,8M/S, MIL-P-46593A,
250,5M/S, MIL- V-43511C, EN
166

STANDARDS: STANAG
2920



UNIVERSAL ERGONOMIC
HEAD SUSPENSION ALONG
WITH DOUBLE RATCHET
SYSTEM IMPROVES
WEARERS COMFORT.

FULL FACE PROTECTION, THE
SHIELD IS A COMFORTABLE
FIT WITH THE HEAD CRADLE

THE VENTILATED OPEN
DESIGN IS A POPULAR STYLE
FOR THE HUMANITARIAN DE-
MINING EFFORTS IN MANY
COUNTRIES.