

BALLISTIC SHIELDS

Data sheet TenCate Targa-Light™ CS-800 TL - RAMSES II

ADVANCED ARMOUR

CS-800 TL - RAMSES II

Configuration	Anti-ballistic shield NIJ 0108.01, Level III & IV
Type of protective cover	TenCate Rosist®
Product application	Anti-ballistic shields with wheeled chassis.

SPECIAL THREATS TESTED

.30-06 APM2	
7.62x54R API B32	
7.62x39 API BZ	
7.62x51 M80	
5.56x45 SS 109	
7.62x39 MSC	
The above list of ammunition is not exhaustive and may not include threats that can be defeated by this product	



SPECIFICATIONS

Rifle ammo resistant	Multi-hit capability	Stop in plate capability	Lightweight
.30-06 APM2 NIJ 0108.01, Level III & IV	6 shots NIJ 0108.01, Level III & IV	Against listed threats	270 kg ± 10 kg
Dimensions	Shape	Composition	Durable
1360 x 1800 mm ± 5 mm	Rectangular, flat	Ceramic Aramid Backing	Sealed edges

> www.tencateadvancedarmor.com > advancedarmor@tencate.com
 > DK: +45 6548 1600 > FR: +33 474 765 050 > UK: +44 1793 441 400
 > SG: +65 6809 2100 > US: +1 740 928 0326



MAIN CHARACTERISTIC

- › Composed of 3 ballistic panels & 1 chassis
- › 1 roof panel available as option (25 Kg)
- › Assembly/disassembly of the complete shield on chassis is tool-free
- › Gun port with adjustable opening
- › Large viewport on each panel
- › Side panels can be folded, deployed and locked in several positions using one hand

HANDLING

Keep away from intense heat source

- › Do not drop the shield on the floor and avoid hard shocks
- › Do a visual inspection of the shield every six-months
- › In case of visual damage, send the shield back for inspection / repair
- › Only clean with pure water and mild soap
- › Use only as a shield, do not sit or walk on it

GUARANTEE PERIOD

The shield is expected to preserve its conformity with the specifications for a period of at least 5 years during storage from the date of delivery, provided that:

- › The product is stored under dry conditions at normal ambient temperature
- › The product has not been subjected to peak temperature exceeding 70°C
- › The product is protected against long term direct exposure to sunlight