



Crystallized materials (CM) technology - for enhanced performance

Improved protection with superior weight management

Crystallized materials (CM) technology - an innovative development from OSG - enables a 40% to 60% reduction in weight and thickness for any level of protection.

Reduced weight, improved ability - In addition to reducing the weight of the transparent armor (TA), the weight of the frame will also be reduced by up to 40%. These significant reductions reduce the vehicle's overall weight, which enhances vehicle performance capabilities and increases payloads.

Estimated weight reductions for representative ATPD-2352, Rev.T ALL TEMP. solutions:

Protection class (ALL TEMP.)	Existing technology lbs/ft ²	CM technology lbs/ft ²
1b	23.5	13
2a	25	14
3a	42.5	22.5

Improved visibility, increased safety - The CM technology also improves day and night visibility - aiding the driver in assessing and avoiding potential danger. The improved maneuverability increases the survival rate.

> **CRYSTALLIZED TECHNOLOGY** <

> **CONVENTIONAL TECHNOLOGY**

**Up to 50%
lighter**

Heavy

Key features & benefits

- Reduced weight and thickness
- Better maneuverability
- Longer vehicle life cycle
- Higher payloads
- Increased light transmission and NVG
- Reduced stress on drivetrain and suspension



OSG Ltd.

Kibbutz Palmach Zova, M.P Harei Yehuda 90870, Israel

Tel: 972-2-5706100 / Fax: 972-2-5706101 / Email: info@osg.co.il / www.osg.co.il



OSG Inc.

48 Industrial Parkway, P.O. BOX 126, Emporia, VA 23847, USA

Tel: 301-913-9366 / Fax: 301-913-9369 / Email: paul@mistralgroup.com / www.osg-armor.com



Representative Office Europe

IbA Industrieberatung Dirk Abrie, Koblenzer Str. 33, D - 66115 Saarbrücken, Germany

Tel: +49-681 9705 863-0 / Fax: +49-681 9705 863-1 / Email: info@oran-glas.de / www.osg.co.il / www.oran-glas.de