



## ARMOR SYSTEMS



" IT HAS BEEN 25 YEARS SINCE WE STARTED RESHAPING MATTER IN TO EXCELLENCE. WE WORK RIGOROUSLY TO STAY AT THE CUTTING-EDGE AND PROVIDE UNCOMPROMISED RELIABILITY. "



### • UNYIELDING

There are over 30 parameters affecting the ballistic resistance of an add-on armor and we control all of them. Every layer and their interactions have been carefully engineered to provide the highest protection and multi-shot endurance.



### • ROBUST

We believe logistics is the determining factor in battle. In light of this notion, we design highly durable products that can withstand extreme environmental conditions and any hardship that may occur during transportation.

"GATHER TO DEVELOP"

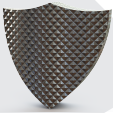
a



## ARMOR SYSTEMS

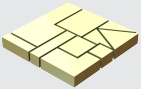


" WE RESEARCH IN THE NAME OF A BRIGHTER FUTURE. NOW IT IS TIME TO COMMIT THIS PASSION AND EXPERIENCE OF OURS IN TO THE ACT OF SAVING LIVES. "



### • SUPERIOR

SUR armor products manufactured under the supervision of two principles; Superior performance and uncompromised reliability. To deliver both, we choose to work with proven solution partners.



### • CUSTOMIZABLE

Every vehicle platform has a unique geometry depending on their strategic use and it is our job to provide top level protection regardless of the complexity of exterior surfaces. The composite technology behind SUR add-on armors developed specifically to present a flexible configuration and allow us to manipulate the design at will for maximum protection.



### • CUTTING-EDGE

We introduced an additional design feature in add-on armor configurations above STANAG Level 4 that significantly reduces areal density.