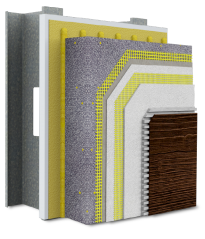


Building with conscience.



Sto Strike Defense takes EIFS durability to the next level, providing outstanding impact and puncture resistance and mitigating damages from woodpeckers. Independent testing was developed to simulate and measure 25,000 repeated strikes from a bird's beak. When this testing was performed on various EIFS claddings, the results were dramatic. Sto Strike Defense outperforms traditional EIFS ultra-high impact systems. Sto Strike Defense can also be used to offer protection against everyday abuse common around entryways, staircases, lower elevations and areas prone to incidental impacts.

StoArmat Classic Plus, a cement-free 100% organic high build acrylic based plaster is the key component of Sto Strike Defense and has a patent pending. In restoration applications, the fortification is achieved by using Sto Mesh embedded in StoArmat Classic Plus over the exsiting EIFS. In new construction, beside the fortification layer, StoArmor Mat must be embedded in the basecoat.



## **Enduring Protection. Inspiring Creativity.**

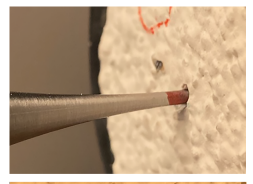
The increased durability and resistance to blunt and sharp object impacts comes with the design flexibility you've come to expect from Sto. Choose from a wide range of aesthetic options, including wood, brick, stone and textured. Sto Strike Defense offers design flexibility, increased performance and peace of mind.





ATTENTION Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to this product, and to the structure of the building or its components. STO CORP. DISCLAIMS ALL WARRANTIES EXPRESSED OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM TIME TO TIME. For the fullest, most current information on proper application, clean-u.e., mixing and other specifications and waranties, cautions and disclaimers, please refer to STO SUBJECT OF CAPPLICATION FOR THE SUBJECT TO CHANGE FROM TIME TO TIME. TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT OF THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT OF THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT OF THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO CHANGE FROM TIME TO TIME. TO THE SUBJECT TO information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website, www.stocorp.com.

Features	Benefits
Outstanding impact resistance to sharp objects	Acts as a woodpecker deterrent fortification layer in StoTherm® ci Systems
Outstanding resistance to blunt impact damage	Protects new and existing buildings from impact
Cement-free base coat	Does not effloresce; superior aesthetics, less maintenance, lower carbon footprint
Patented technology	Withstands over 25,000 simulated woodpecker strikes without being penetrated @ 32N(7.2lbf). Standard EIFS ultra-high impact systems achieve <3000 strikes without being penetrated @ 32N(7.2lbf)





#### **Sto Americas**

### Sto Corp.

3800 Camp Creek Pkwy Building 1400, Suite 120 Atlanta, GA 30331 USA

Phone 1-800-221-2397 www.stocorp.com

# S1000A 08/2024