






Object:	Halton House Trust, Cheshire, UK 2014
System:	Hammerglass Single Clear, 12 mm and 8 mm
Performance:	ATB Systems
	<p>Communal entrance doors and side screens to low rise apartment blocks were replaced by new aluminium high security doors and side screens.</p> <p>Hammerglass clear 12 mm was installed to the glazing in the side screens and 8 mm in the doors with multiple pieces of tall, thin glass sections.</p> 




Object:	IPTP Networks, Limassol, Cyprus 2014
System:	Hammerglass Insulate, double pane
Performance:	Fredonia Trading Ltd
	<p>Insulate glazing units consisting of Hammerglass 10 mm in combination with sound proofing laminate glass were installed on the ground floor of an office building in a busy seaside area.</p> <p>The first floor was equipped with Insulate glazing units consisting of Hammerglass 12 mm and Toughened Low E.</p> <p>The installation of the panes, some of which had considerable dimensions (up to 2900x1800 mm) was performed successfully.</p>




Object:	Kuwait Ministry of Defense Pavilion, 2014
System:	Hammerglass Single 12 mm
Performance:	SABECO Kuwait
	<p>Securing of exposed ground floor and first floor windows of the Kuwait Military Pavilion, situated at the desert Firing Range, a project supervised by the US Army.</p> <p>About 460 m² of Hammerglass Single 12 mm was installed. Sections of 1.7 m each were mounted in profiles to withstand occasional vibration and heavy wind loads of 140 km/h.</p>
	




Object:	Henie Onstad Art Center, Oslo, Norway 2014
System:	Hammerglass Add-On System S, 8 mm
Performance:	Mil Sec Norway
	<p>Securing of exposed ground floor windows of the Art Center “Henie Onstad” in Oslo.</p> <p>Hammerglass Add-On System S, with 8 mm Hammerglass Clear, mounted in RAL-coloured systems.</p>
	




Object:	Chemistry Institution, Oslo University, Norway 2014
System:	Hammerglass Insulate, double pane
Performance:	Mil Sec Norway
	<p>Insulate glazing units consisting of Hammerglass 6 mm in combination with Sunergy Clear, a clear toughened pyrolytic glass, combining solar control, thermal insulation and low light reflection thanks to its clear colour.</p> <p>This installation was the perfect choice to obtain the combination of both security and thermal control.</p> 



Object:	Valeo Powertrain Energy Conversions AS, Norway 2014
System:	Hammerglass Add-On System U, 8 mm
Performance:	Mil Sec Norway
	<p>Securing of exposed ground floor windows of laboratories.</p> <p>Hammerglass 8 mm mounted in RAL-coloured Hammerglass Add-On System U.</p>
	



Object:	Vålerenga School, Oslo, Norway 2014
System:	Hammerglass Single 12 mm
Performance:	Mil Sec Norway
	<p>Hammerglass Single 12 mm was installed to increase security in the stairwell of a Vålerenga school in Oslo.</p> <p>The panels were cut into shape with arched top sides to cover dangerous openings beside the staircase, and mounted with glass clamps.</p>
	



Object:	Jeweller Nicolai Appel, Denmark 2013
System:	Hammerglass Single 12 mm
Performance:	Hammerglass Single 12 mm
	<p>Hammerglass Single 12 mm was installed in the shop window and door of Jewellery Store Nicolai Appel, to avoid future glass breakage.</p> <p>Security Class EN 356, P8B.</p>
	



Object:	Egeskov Castle, Denmark 2013
System:	Hammerglass Single 10 mm
Performance:	Howeni Eurosafe Denmark A/S
	<p>Hammerglass Single 10 mm was installed to secure service desks at Egeskov Castle, Denmark.</p> <p>Security Class EN 356, P8B.</p>
	



Object:	Kings Jewellers, Lemesos, Cyprus 2013
System:	Hammerglass Single 10 mm
Performance:	Lemoniatis Window Films, Limassol
	<p>A security enclosure/booth with double doors in stainless steel, all equipped with 10 mm Hammerglass.</p> 



Object:	Sauna, Finland 2013
System:	Hammerglass Single 15 mm
Performance:	Hammerglass Finland
	<p>When expanding the sauna, the client asked for a secure, unbreakable lightweight door with light weight construction.</p> <p>As clarity and durability were critical factors to the customer, Hammerglass was the obvious choice.</p>
	



Object:	The Royal Castle, Stockholm, Sweden 2012
System:	Hammerglass Single
Performance:	Hammerglass AB
	<p>Hammerglass Single mounted as the middle pane of the window, between linked sashes. Listed property with high security requirements.</p> <p>Glass solution with low weight. The installation does not alter the outer appearance of the existing architecture.</p>
	



Object:	Rydbergs Jewellery and Watches, Väla, Sweden 2012
System:	Hammerglass 12 mm, tongue and grooved system
Performance:	Hammerglass AB
	<p>Hammerglass Single 12 mm was installed at a Jewelers/Watch Store in the “Väla” shopping mall of Helsingborg.</p> <p>Hammerglass mounted in profiles at the top and bottom of the windows. Vertical tongue and groove system. Even the glass cabinets inside have been equipped with Hammerglass, mounted in the store’s existing frames.</p> <p>Security class Hammerglass Single 12 mm: EN 356, P8B</p>







Object:	Lidingö Golf Club, Stockholm, Sweden 2012
System:	Hammerglass Add-On System U, 6 mm
Performance:	Lidingö Låsservice
	<p>When securing the Lidingö golf shop, an internal shutter was installed to enable closing the shop during other activities. However, on the windows an open view option was preferred. Hammerglass Add-On System U was mounted on the inside of the shop windows.</p> <p>"Today we did the final review of all parts of Lidingö Golf Club's security solutions. We all agree that everything looks neat and well performed. Your solution is an excellent complement to the security systems." (Lidingö Låsservice)</p>





Object:	Art Metall, Helsingborg, Sweden 2010
System:	Hammerglass Add-On System F
Performance:	Gallerexperten
	<p>All windows are protected with Hammerglass. Art Metall chose Hammerglass Add-On System F behind shop windows to get glass break detectors initiating the alarm directly on a burglary attempt.</p> <p>The project is described in detail in its own folder.</p>
	



Object:	Scandinavian Sportsman, Lund, Sweden 2010
System:	Hammerglass Single 12 mm, tong and grooved system
Performance:	Gallerexperten
	<p>Animal rights activists have repeatedly exposed the shop for vandalism. Hammerglass Single was mounted in the existing arches of three windows with curved upper sections.</p> <p>Following the Hammerglass panels size limit (2x3 m), the panels were spliced with a tongue and groove system at two metres height.</p>
	




Object:	Scandinavian Sportsman, Lund, Sweden 2010
System:	Hammerglass Single 12 mm
Performance:	Gallerexperten
	<p>Hammerglass Single was installed in existing frames in 8 windows. The panels were glued into the frames and the glazing beads were fixed with screws.</p>


Secured by Design






Object:	Police station, Båstad, Sweden 2010
System:	hammerglass Add-On System S
Performance:	Metallfasader
	<p>Hammerglass Add-On System S 6 mm, in all the windows of the police station in Båstad as protection against vandalism.</p> <p>Security class EN-356, P7B.</p>
	




Object:	Police station, Dalby, Sweden 2010
System:	Hammerglass Insulate double pane
Performance:	Teriör AB
	<p>The police station was subject of an attack in which most of the windows were crushed.</p> <p>To avoid further glass breakage ALL THE windows in the ground floor and entrance sections were replaced with unbreakable Hammerglass Insulate.</p>
	




Object:	Police station, Rosengård, Malmö, Sweden 2009
System:	Hammerglass Insulate double pane
Performance:	Fastighetsskydd
	<p>One of the largest property management companies in Rosengård, Malmö, Sweden, has installed the Hammerglass Add-On System fitted to existing windows.</p> <p>At the police station all windows were broken during a demonstration. All windows and doors were thereafter equipped with Hammerglass Insulate in the existing frames.</p> <p>A total of 25 windows on the ground floor.</p>




Object:	Police station, Klippan, Sweden 2009
System:	Hammerglass Add-On, Hammerglass Insulate
Performance:	Hammerglass AB
	<p>All the windows facing the street were replaced with Hammerglass Insulate as the police station was renovated.</p> <p>Hammerglass IR and EnergyBlinds sunscreens were installed in windows with need for efficient sun protection.</p>
	



Object:	Carlssons Ur, Helsingborg, Sweden 2009
System:	Hammerglass Single 12 mm
Performance:	Gallerexperthen
	<p>Hammerglass Single 12 mm installed in existing wooden sashes in arched shop windows and entrance door. Security class P8B.</p> <p>Cold rolled steel profile in window bar (bottom of the window) prevent vehicles to drive through.</p> <p>The window glass is coated with a scratch-resistant SafeCoat film.</p>
	



Object:	Church windows, Uppsala, Sweden 2009
System:	Hammerglass Single 12 mm Clear
Performance:	PEAB
	<p>Hammerglass in front of all the leaded stained glass windows.</p> <p>The largest windows measures 2x10.5 metres. The Hammerglass panes were spliced with a tongue/groove system and mounted in the window niches with angled irons, at a distance of 80 mm from the church windows.</p> <p>Protects church windows without changing the visual effect of the stained glass windows.</p> <p>Approved by the Swedish Church Building Council.</p>




Object:	County Museum, Gävle, Sweden 2009
System:	Hammerglass Single 8 mm
Performance:	Låstjänst Alarm, Gävle
	<p>In the exhibition areas, Hammerglass Single 8 mm was installed on specially manufactured cold rolled steel profiles and window. Its low weight (10 kg/m² compared to approximately 75 kg/m² for laminated glass) provide a smooth and easy installation.</p> <p>Security class EN-356, P8B.</p>
	




Object:	Outdoor Baths, Båstad, Sweden 2009
System:	Hammerglass Single 6 mm
Performance:	Hammerglass AB
	<p>Instead of grilles and barbed wire, Hammerglass Single was mounted in steel frames around the gates, to prevent outsiders from climbing them and intruding during night time.</p>
	




Object:	Police station, Laholm, Sweden 2008 and 2011
System:	Hammerglass Add-On System S
Performance:	Lås Team
	<p>In 2008 a solar film Silver 20 was installed on the outside of the ground floor windows. On top of this solar film, Hammerglass Add-On System S were mounted.</p> <p>In 2011 the station was attacked with axes and stones but the Hammerglass resisted the attack and all windows were undamaged. Today the municipality has equipped the rest of the building with Hammerglass.</p> <p>Security class SS EN-356, P7B.</p>




Object:	Sony Ericsson, Lund, Sweden 2006-2007
System:	Hammerglass Add-On System S, Hammerglass Insulate
Performance:	Hammerglass AB
	<p>Property with repeated burglary problems and need for commercial protection. Sony Ericsson chose Hammerglass Add-On System S to avoid “sitting behind bars”.</p> <p>Hammerglass Add-On System S and Hammerglass Insulate were mounted in the ground floor windows and in windows accessible from the roof.</p> <p>Hammerglass Add-On System S is screwed into the frame of opening windows to secure against breakup of sashes.</p> <p>Total delivery of 250 units.</p>




Object:	Helsingborgs Newspaper, Helsingborg, Sweden 2006
System:	Hammerglass Add-On System S
Performance:	Fastighetsskydd
	<p>Hammerglass Add-On System S with RAL-coloured profiles in all the windows on the ground floor, including entrances, and reinforcement even in skylights.</p> <p>At an earlier stage, a burglary protective film was applied. As this was not enough to prevent break-ins, Hammerglass Add-On System S was installed in all windows. The entrance sections were provided with Hammerglass Insulate.</p>
	




Object:	Gustav Adolf School, Helsingborg, Sweden 2006
System:	Hammerglass Insulate
Performance:	Fastighetsskydd
	<p>This school had major problems with vandalism.</p> <p>Hammerglass Insulate with arched top side was mounted in existing sashes on the windows of the ground floor and second floor.</p> <p>Delivery of Hammerglass Insulate in several stages as the school was under refurbishment.</p>
	



Object:	Kavalleristen, Helsingborg, Sweden 2000
System:	Hammerglass Single
Performance:	Metallfasader
	<p>Listed property with "smash-and-grab" theft problems. The entire ground floor equipped with Hammerglass Single in new aluminium outer profiles. Thereafter, the profile is reinforced by a window anchor for optimum strength.</p> <p>No alteration to the building's original appearance.</p> 



Object:	Beijer Electronics 1998
System:	Hammerglass Add-On System S
Performance:	Metallfasader
	<p>Property with repeated problems with break-ins, computer thefts and multiple glass restoration. Chose Hammerglass Add-On System S to avoid “sitting behind bars”.</p> <p>Hammerglass Add-On System S with RAL-coloured profiles has been fitted throughout the ground floor.</p> <p>Total delivery of 200 units.</p>
	



Object:	Bruksgatan No 13, Helsingborg, Sweden 1996
System:	Hammerglass Single
Performance:	Metallfasader
	<p>Hammerglass Single was installed in new steel profiles in the storefront and entrance party. The Hammerglass panes were glued into the frames and the glazing beads were fixed with screws.</p> <p>Forester Profile system.</p>
	