



<b>Object:</b>	Nynäsvägen, Stockholm, Sweden 2012-2013
<b>System:</b>	Hammerglass Noise Reduction System Bridge-2
<b>Performance:</b>	E-schakt
	<p>1.5 km long noise barrier through Old Enskede by the Stockholm Globe. Height of 2-3.5 m.</p> <p>Hammerglass 12 mm mounted in Hammerglass posts Noise Reduction System Bridge-2 and customer specific constructions.</p> <p>Trapezoid cut Hammerglass panels to avoid stepping up.</p> <p>Ordered by the City of Stockholm with Landskapslaget as architects.</p>



<b>Object:</b>	<b>Roslagsbanan stretch Åkersberga-Österåker 2014</b>
<b>System:</b>	<b>Hammerglass Noise Reduction System Ground-2</b>
<b>Performance:</b>	<b>Frijo AB</b>
	<p>A 70 meter long noise barrier next to the railway at Åkersberga, Stockholm, Sweden. Height 2.5 meters and 1.3 meters.</p> <p>Hammerglass 15 mm mounted in Hammerglass own posts system Mark-2, and an object specific construction. To avoid stepping up, the Hammerglass sheets were trapezoid-cut according to specific dimensions.</p> <p>Customer: Stockholms Lokaltrafik Architect: Landskapslaget</p>



<b>Object:</b>	The freight railway through Motala, Sweden 2011
<b>System:</b>	HEA-posts for railways
<b>Performance:</b>	Grundtuben, PEAB
	<p>70 m long noise barrier along the freight railway through Motala.</p> <p>Hammerglass 12 mm mounted on wooden wall in HEA-posts for railways. Total noise reduction length (wooden wall + Hammerglass) 3.3 km. Total height 2-4 m.</p>



<b>Object:</b>	Highway 45, Nol, Sweden 2010-2011
<b>System:</b>	Hammerglass Noise Reduction System Bridge-1
<b>Performance:</b>	PEAB
	<p>'Make Way in West' Project</p> <p>Hammerglass Single 12 mm with opal screen printed stripes for bird protection. Mounted in Hammerglass Noise Reduction System Bridge-1 to provide noise barrier along Highway 45 outside Nol, Sweden.</p> <p>Height 2.5 to 2.8 m, length 400 m.</p>



<b>Object:</b>	Highway 45, Alafors, Sweden 2010-2011
<b>System:</b>	Hammerglass Noise Reduction System Bridge-1
<b>Performance:</b>	PEAB
	<p>'Make Way in West' Project</p> <p>Opal Hammerglass Single 12 mm in a 100 m long divider at the bridge over Highway 45 at Alafors, Sweden. Mounted in Hammerglass Noise Reduction System Bridge-1</p>



<b>Object:</b>	Kullavägen, Helsingborg, Sweden 2009
<b>System:</b>	Aluminium post system
<b>Performance:</b>	Veidekke
	<p>Hammerglass Single with screen-printed opal stripes in a 1.2 m high and 300 m long noise barrier mounted in an aluminium post system in Helsingborg, Sweden.</p>



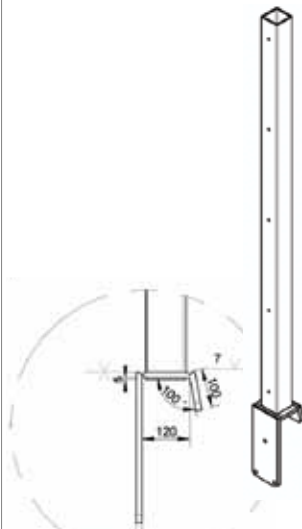
<b>Object:</b>	<b>Cronacker Bridge, Gothenburg, Sweden 2008</b>
<b>System:</b>	<b>Existing posts</b>
<b>Performance:</b>	<b>Gothenburg Municipality</b>
	<p>Hammerglass Single 8 mm mounted in the existing post system in the 0.80 m high and 50 m long noise barrier on Cronacker Bridge in Gothenburg, Sweden.</p>



<b>Object:</b>	<b>Viaduct, Norrköping, Sweden 2008</b>
<b>System:</b>	<b>Hammerglass Noise reduction System</b>
<b>Performance:</b>	<b>Fastighetsskydd, PEAB</b>
	<p>Hammerglass as a splash guard on three bridges/viaducts in Norrköping, Sweden.</p> <p>Hammerglass Single 8 mm mounted in hot dip galvanized posts.</p>





<b>Object:</b>	Dementia Nursing Home, Sweden 2013
<b>System:</b>	Hammerglass Noise Reduction System VKR
<b>Performance:</b>	Byggmästar´n i Skåne
	<p>Combined wind protection and fall protection at the end of the courtyard in nursing home for people with dementia. The VKR-posts have a step at the end with clamp function on the retaining wall. The panels are held in place with clamping profiles on the sides, and are fixated by upper and lower rails in 4 mm U-profile.</p> <p>Hammerglass Single Clear 12 mm, height 2150 mm, width 2000 mm. The panels are printed with opal stripes to avoid bird collisions.</p>



<b>Object:</b>	Olympia, Helsingborg, Sweden 2013
<b>System:</b>	Hammerglass Single 12 mm
<b>Performance:</b>	AKEAB
	<p>WSP Architects chose Hammerglass transparent protective screens around the volleyball court at the Olympia in Helsingborg.</p> <p>Hammerglass AB custom designed the post system and fittings, to meet the requirement for secure mounting of an unbreakable and shatter-proof low weight glazing solution around this type of arena.</p>



<b>Object:</b>	Kindergarten, Kungsholmen, Stockholm, Sweden 2011
<b>System:</b>	Hammerglass Noise Reduction System VKR
<b>Performance:</b>	Tuvan Heras and the City of Stockholm
	Hammerglass Single 12 mm in 1.20 m high and 100 m long fence. Installed in Hammerglass Noise Reduction system with VKR-posts, around the kindergarten centre.