

Recommended profiles for Sto acoustic systems

StoSilent Panel				
Supplier	Art. No.	Application	Detailed example	Illustration
Sto AG	04075-003 galvanised 04075-004 white RAL 9016	StoSilent end profile e.g. for shadow joints or exposed protrusions, made of galvanised sheet metal in natural or white as edge protection . Bonded e.g. with StoSeal F 505.	SP_100 	1132
Sto AG	07989-016 07989-002 in alu	Optional ventilation profile made of white or black PVC or aluminium for shadow joints ; fixed to the wall. Available in different lengths.	SP_110 	Detailinformation Profil-Nr. 3612 :
Protektor via building materials suppliers	1078	Edge protection profile made of galvanised sheet metal, bonding e.g. with StoSeal F 505. Application optional.	SP_320 	1078
Protektor via building materials suppliers	5161	Angle profile for reinforcement on the back e.g. for upstands . Bonded e.g. with StoSeal F 505 on the inside + screws. Material: zinc sheet.	SP_320 	Detailinformation Profil-Nr. 5161
StoSilent Top				
Supplier	Art. No.	Application	Detailed example	Illustration
Sto AG	04075-001	StoSilent Top corner protection profile for outer corners made of white plastic. Bonded e.g. with StoSeal F 505.	STP_320 STP_410 	
Sto AG	04075-002	StoSilent Top end profile made of white plastic to form inner corners and ends in the surface (e.g. for frames). Bonded e.g. with StoSeal F 505.	STP_410 	
Sto AG	04075-003 galvanised 04075-004 white RAL 9016	StoSilent end profile e.g. with shadow joint or exposed protrusions, made of galvanised sheet metal in natural or white as edge protection . Bonded e.g. with StoSeal F 505.	STP_100 STP_110 	1132
Sto AG	07989-016 07989-002 in alu	Optional ventilation profile made of white or black PVC or aluminium for shadow joints ; fixed to the wall. Available in different lengths.	STP_110 	Detailinformation Profil-Nr. 3612 :

StoSilent Top

Supplier	Art. No.	Application	Detailed example	Illustration
Protektor via building materials suppliers	3750	Flexible, white PVC profile for external corners for angles that are not 90° and for expansion joints . Bonded e.g. with StoSeal F 505.		<p>Detailinformation Profil-Nr. 3750 :</p>
Protektor via building materials suppliers	3751	Edge profile made of PVC for priming (available in rolls). As protection for acute and obtuse corners.	<p>variable Winkelstellung 3751</p>	
Protektor via building materials suppliers	3768	Stop bead made of white plastic for curved edges on pillars , etc. Embed completely. Bonded e.g. with StoSeal F 505.		<p>3768</p>
Protektor via building materials suppliers	5161	Angle profile for reinforcement on the back e.g. for upstands . Bonded e.g. with StoSeal F 505 on the inside + screws. Material: zinc sheet	<p>STP_320</p> <p>STP_510</p>	<p>Detailinformation Profil-Nr. 5161</p>

StoSilent A-Tec

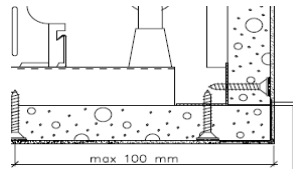
Supplier	Art. No.	Application	Detailed example	Illustration
Sto AG	04075-005 galvanised 04075-006 white RAL 9016	StoSilent end profile e.g. for shadow joints or exposed protrusions, made of galvanised sheet in natural or white as edge protection . Bonded e.g. with StoSeal F 505. Use optional.	<p>SAP_100</p>	<p>1136</p>
Sto AG	07989-016 07989-002 in alu	Optional ventilation profile made of white or black PVC for shadow joints , fixed to the wall. Available in different lengths.	<p>SAP_110</p>	<p>Detailinformation Profil-Nr. 3612 :</p>
Protektor via building materials suppliers	1078	Edge protection profile made of galvanised sheet metal, bonded e.g. with StoSeal F 505. Application optional.	<p>SAP_320</p>	<p>Detailinformation Profil-Nr. 1078 :</p>
Protektor via building materials suppliers	3769	PVC corner profile to realise curved connections (convex to exterior diameter > 0.5 m, concave to interior diameter > 2.5 m) without cutting. Smooth waves at the soft PVC flange e.g. with a hairdryer.		

Protektor
via building
materials
suppliers

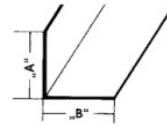
5161

Angle profile for reinforcement
on the back e.g. for **upstands**.
Bonded e.g. with StoSeal F 505 on
the inside + screws.
Material: zinc sheet

SAP_320



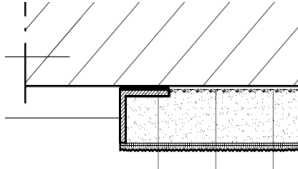
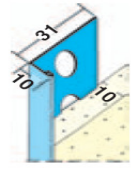
Detailinformation Profil-Nr. 5161



StoSilent Top A-Tec

Supplier	Art. No.	Application	Detailed example	Illustration
Sto AG	04075-001	StoSilent Top corner protection profile for outer corners made of white plastic. Bonded e.g. with StoSeal F 505.	<p>STAP_32 0 STAP_41 0</p>	
Sto AG	04075-002	StoSilent Top end profile made of white plastic for inside corners and ends in the surface (e.g. for frames). Bonded e.g. with StoSeal F 505.	<p>STAP_410</p>	<p>Aufkantung 3 mm</p>
Sto AG	04075-005 galvanised 04075-006 white RAL 9016	StoSilent end profile e.g. for shadow joints or exposed protrusions, made of galvanised sheet in natural or white as edge protection . Bonded e.g. with StoSeal F 505. Use optional.	<p>STAP_100</p> <p>max. 100 mm >20</p>	<p>1136</p>
Sto AG	07989-016 07989-002 in alu	Optional ventilation profile made of white or black PVC for shadow joints , fixed to the wall. Available in different lengths.	<p>STAP_110</p> <p>max. 100 mm >20</p>	<p>Detailinformation Profil-Nr. 3612 :</p>
Protektor via building materials suppliers	3750	Flexible, white PVC profile for external corners for angles that are not 90° and for expansion joints . Bonded e.g. with StoSeal F 505.		<p>Detailinformation Profil-Nr. 3750 :</p>
Protektor via building materials suppliers	3768	Stop bead made of white plastic for curved edges on pillars , etc. Embed completely. Bonded e.g. with StoSeal F 505.		<p>3768</p>
Protektor via building materials suppliers	3769	PVC corner profile to realise curved connections (convex to exterior diameter > 0.5 m, concave to interior diameter > 2.5 m) without cutting. Smooth waves at the soft PVC flange e.g. with a hairdryer.		
Protektor via building materials suppliers	5161	Angle profile for reinforcement on the back e.g. for upstands . Bonded e.g. with StoSeal F 505 on the inside + screws. Material: zinc sheet	<p>STAP_320</p> <p>max 100 mm</p>	<p>Detailinformation Profil-Nr. 5161</p>

Sto Acoustic Spray Plaster

Supplier	Art. No.	Application	Detailed example	Illustration
Sto AG	01041-001	Sto end track 20 x 10 mm, white plastic as end profile for Sto acoustic spray plaster. Fix to substrate with Sto-Steinpaste.	AP_110 	

Sto Acoustic Plaster

Supplier	Art. No.	Application	Detailed example	Illustration
Sto AG	01036-001	Sto acoustic starter track 20 x 20 mm, white plastic, for uniform coating application Fix to substrate with Sto-Steinpaste at 1 m intervals	AP_200 AP_210 