



## DECLARATION OF PERFORMANCE

**Unique identification code of the product-type:**

ST-strips (sill sealing strips) according to appendix 1.

**Identification of the construction product:**

Packing material is marked with item number and batch (index) number.

**Intended use or uses of the construction product:**

Water vapour control layers in buildings for use on walls, ceilings and floors.

**Contact address of the manufacturer:**

Trelleborg Sealing Profiles Sweden AB  
 Box 1004  
 SE-331 29 Värnamo  
 Sweden  
 Switchboard: +46(0)37048100  
 Email: support.sealingprofiles@trelleborg.com  
 www.trelleborg.com/sealingprofiles

**System of assessment and verification of constancy of performance of the construction product:**  
 System 3

**Declared performance:**

Notified body SP Technical Institute of Sweden has performed Initial Type Testing of plastic sheet according to *EN 13984:2004/A1:2006 chapter 5.5, 5.6, 5.7.1, 5.8, 5.10, 5.11* and test according to *prEN 13984:2012 chapter 5.7.2* and issued ITTR 0402-CPD-259602.

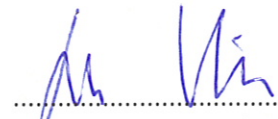
Essential characteristic	Performance	Harmonised technical specification
Reaction to fire	Euroclass F	EN 13501-1
Water tightness	Pass	EN 1928
Water vapour permeability	Minimum $3,0 \cdot 10^6$ s/m	EN 1931-B
Resistance to impact	Minimum 500mm	EN 12691
Joint strength	NPD	EN 12317-2
Tensile strength, force	Minimum MD 20 N/mm <sup>2</sup> , TD 20 N/mm <sup>2</sup>	EN 12311-2 Method B
Tensile strength, elongation	Minimum MD 550%, TD 600%	EN 12311-2 Method B
Resistance to tear (nail shank)	Minimum MD 120 N, TD 120 N	EN 12310-1
Durability - water tightness after artificial ageing	Pass	EN 1296/EN 1931
Durability – alkali resistance	Pass	EN 1847 liquid 2/EN 1931
Resistance to low temperature	MLV -30°C	EN 495-5
Dangerous substances	Pass	-



**The performance of the products identified above is in conformity with the declared performance.**  
This declaration of performance is issued based on DoP from supplier of plastic sheet.

Signed for and on behalf of the manufacturer of complete ST-strip by:

  
.....  
Per Arqvist, Design Manager  
Värnamo, 2013-06-25

  
.....  
Johanna Wixe, Quality Manager  
Värnamo, 2013-06-25

Appendix 1

Item Number	Item Description	Drawing Number
484157901	ST 125X10 A=10 B=105 C=10	O-1016
484157902	GV-list 60x10 A=25 B=35	O-1052
484157903	ST 125x10 mm	O-6648
484157904	ST 100X10 A= 10 B= 80 C= 10	O-1016
484157905	ST 150x10 mm	O-6647
484157906	ST 150x10 mm	O-1016
484157907	ST 500X10 A=80 B=170 C=250	O-1016
484157908	ST 100x10 A=10 B=80 C=10	O-1016
484157909	ST 175X10 25M BUNT/6	O-1058
484157910	ST 250X10/850628 25M BUNT/6	O-1016
484157912	ST 175x10 mm	O-1016
484157914	ST 500 A=10 B=80 C=410 25M	O-1016
484157915	ST 500X10 A14 B202 C284	O-1016
484157916	ST 175x10 mm	O-1016
484157917	ST 87x10 mm	O-1016
484157919	ST 500X10 A=80 B=140 C=280	O-1016
484157920	ST 175X10 25M BUNT/6	O-1016
484157921	ST 125X10 A=25 B=75 C=25	O-1016
484157923	ST 400X10 25M BUNT/4	O-1016
484157924	ST 75X10 A=10 B=55 C=10	O-1016
484157927	ST 150x10 A=25 B=100 C=25	O-1016
484157928	ST 175X10 A=25 B=125 C=25	O-1016
484157929	ST 200X10 A=25 B=150 C=25	O-1017
484157930	ST 250X10 A=15 B=70 C=165	O-1017
484157933	ST 200x10 mm	O-1017
484157934	ST 250x10 mm A=10 B=230 C=10	O-1017
484157935	ST 100X10 A=25 B=50 C=25	O-1017
484157936	ST 400x10 MM 25 M BUNT/6	O-1017
484157939	ST 250X10 A=15 B=80 C=155 10M/B	O-1017
484157940	ST 250X10 A=25 B=200 C=25	O-1017
484157942	ST 200X10 A=15 B=170 C=15	O-1017
484157943	ST 300X10 A=40 B=140 C=120	O-1017
484157960	ST 250X10 A=15 B=75 C=160	O-1018
484157963	ST 250X10 A=75 B=100 C=75	O-1018
484157968	ST 250X10 BOBIN 25 M	O-1018
484157974	ST 250X10 4/60, 50, 40, 70, 30	O-1062
484157977	ST 450X10 A=66 B=87 C=297	O-1018
484157982	ST 87,5X10 25M BUNT/10	O-1018
484157985	ST 75X10 A=10 B=55 C=10	O-1018
484157987	ST 300X10 A=10 B=100 C=190	O-1018
484157988	ST 420X10 A=80 B=120 C=220	O-1018
484157989	GV 750 X 10 A=300 B=450	O-1052
484157990	ST 500X10 A=80 B=160 C=260	O-1018
484157991	ST-LIST 500X10 A=10 B=190 C=300	O-1016
484157994	ST 400X10 A=60 B=110 C=230	O-1017
484157997	ST 400X10 A=20 B=160 C=220	O-1018
484157999	SLANGLIST D=10 MM ( S-LIST )	O-0999
483148500	S 500x10 A=60 B=180 C=260 25M	O-1016
483148501	S 350X10 A=60 B=110 C=180	O-1016
483148502	S 150X10 A=40 B=70 C=40	O-1018
483148503	S 350X10 A=10 B=120 C=220	O-1016
483148506	S 175X10 A=10 B=105 C=60	O-1018



Item Number	Item Description	Drawing Number
483148507	Sylltätlist 60x10 mm 30 M/BUNT	O-1052
483148508	S 500X10 A=10 B=230 C=260 25m	O-1017
483148509	S 500X10 A=60 B=230 C=210 25m	O-1017
483148510	S 500X10 A=10 B=110 C=380 25m	O-1017
483148511	S 250X10 A=15 B=80 C=155	O-1017
483148512	S 350X10 A=20 B=80 C=250	O-1016
483148513	S 500 A=50 B=220 C=230 25M	O-1016
483148514	S 500 A=20 B=200 C=280 25M	O-1016
483148515	S 500 A=20 B=150 C=330 25M	O-1016
483148516	S 250X10 A=35 B=100 C=115	O-1017
483148517	S 500X10 A=15 B=90 C=395	O-1016
483148518	S 125X30 A=20 B=85 C=20	O-1016
483148519	S 150X30 A=20 B=110 C=20	O-1016
483148520	S 87X30 1 PROFILE	
483148521	S 415X10 A=45 B=175 C=195	O-1016
483148522	GV 750X10 A=250 B=500	O-1052
483148524	S 200X10 A=25 B=70 C=105	O-1016
483148526	S 175x10 A=10 B=150 C=15	O-1017
483148527	S 350X10 A=120 B=110 C=120	O-1016
483148528	S 200X10 A=10 B=90 C=100	O-1016
483148529	ST 300X10 A=95 B=110 C=95	O-1017
483148530	S 250X10 A=10 B=90 C=150	O-1018
484178300	GV 100X20 A=30 B=70	O-1025
484178301	GV 250X20 1 BLÅSA, A=35 B=215	O-1025
484178302	ST-LIST 250X20 A=15 B=75 C=160	O-1025
484178303	ST-LIST 500X20/20M BUNT	O-1025
484178306	ST-300X20 A=40 B=140 C=120	O-1025
484178307	ST-400X20 A=20 B=160 C=220	O-1025
484178308	ST-420X20 A=80 B=120 C=220	O-1025
484178311	ST-LIST 125X20	O-1025
484178312	ST-LIST 250X20 A=70 B=110 C=70	O-1025
484178313	ST-LIST 200X20 A=65 B=70 C=65	O-1025
484178314	ST-LIST 300X20/20M BUNT	O-9181
484178315	ST-LIST 250X20 A=65 B=120 C=65	O-1025
484178316	S 240X20 A=70 B=100 C=70	O-1025
484178317	S 350X20 A=125 B=100 C=125	O-1025
484178318	S 350X20 A=120 B=110 C=120	O-1025
484178319	ST-300X20 A=100 B=100 C=100	O-1025
484178320	ST-300X20 A=90 B=120 C=90	O-1025
484178321	ST-300X20 A=110 B=80 C=110	O-1025
494001500	S 240X15 A=80 B=80 C=80	O-9662
494001501	S 240X15 A=72,5 B=95 C=72,5	O-9662
494001502	S 350X15 A=127,5 B=95 C=127,5	O-9662