

## Declaration of Performance

1. **Product type:** Wall & Ceiling Softwood Cladding
2. **Unique Identification:** Refer to product listing, appendix 1
3. **Intended uses:** Internal domestic use
4. **Manufacturer:** BSW Timber Solutions Ltd, Gibson Lane, Melton Industrial Estate, HU14 3HF
5. **Notified body:** N/A
6. **System of attestation of conformity:** System 4
  
7. **Declared performance:**

Essential Characteristics	Performance	Harmonised Technical Specification
Reaction to fire – Linked to the minimum mean density and minimum overall thickness	9/6mm D-s2, d 2 12/8mm D-s2, d 0 500Kg/m <sup>3</sup> Pine (Pinus Sylvestus) 440Kg/m <sup>3</sup> Spruce (Picea Abies)	<b>EN 14915:2013+A2:2020</b>
Release of formaldehyde	E1	
Content of pentachlorophenol	≤ 5 ppm	
Release of other dangerous substances	NPD	
Water vapour permeability	70μ Pine (Pinus Sylvestus) 64μ Spruce (Picea Abies)	
Sound absorption coefficient	(250 – 500Hz): 0.10 (1000-2000Hz): 0.30	
Resistance to fixings	NPD	
Thermal conductivity	0.13W/(m K) Pine 0.12W/(m K) Spruce	
Biological durability	DC 4	

The performance of the product identified above is in conformity with this declared performance. This Declaration of Performance is issued under the sole responsibility of the producer identified above.

Signed for and on behalf of the manufacturer by:  
Robert Beardmore, Quality Assurance Manager

Signature

*R Beardmore*

**UK  
CA**

## Product Listing

### Appendix 1

SKU Number	Product Description	Timber Species
49244	16x100 RED V PTGVJ1S CLADDING	PINE
51487	16x125 REDWOOD PTGVJ1S CLADDING	PINE
51490	19x100 RED 5TH PTGVJ1S BEADED CLADDING	PINE
51492	19x100 RED 5TH PTGVJ1S CLADDING 1/2m3	PINE
49245	19x100 RED V PTGVJ1S CLADDING	PINE
51463	RV19X100 TGV2 SIDES V RED 4.2-4.8*	PINE
49248	19x125 RED V PTGVJ1S CLADDING	PINE
54912	19x125 RED 5TH PTGVJ1S CLADDING 1/2m3	PINE
49250	19x150 RED V PTGVJ1S BEADED CLADDING	PINE
51506	25x125 RED 5TH PTGVJ1S CLADDING	PINE
51464	25x125 RED 5TH PTGVJ2S CLADDING 4.2+	PINE
49251	25x125 RED V PTGVJ1S CLADDING 4.2	PINE
49221	16x125 RED V T&G SHIPLAP A	PINE
50940	19x125 RED 5TH T&G SHIPLAP A	PINE
49222	19x125 RED V REBATED SHIPLAP B	PINE
101521	19x100 (15X94) RED V PTG LOGLAP 4.2+	PINE
50459	22x100 WHITEWOOD LOG LAP CLADDING	SPRUCE
50461	25X125(19mm) LOG LAP V REDWOOD	PINE
50463	25X125 LOG LAP V RED* [CUSTOM]	PINE
99479	19x150 RED V SHIPLAP BEDFORD 3.6	PINE
99481	19x150 RED V SHIPLAP BEDFORD 4.8	PINE
49224	19x150 RED V REBATED SHIPLAP B	PINE
97628	50x150 SAWN T+G TIMBER WALL 2.4	PINE
97629	50x150 SAWN T+G TIMBER WALL 3.0	PINE
101114	25X175 X 4.8 REBATED F/E SAWN FACE NSI	PINE
101115	25X175 X 5.4 REBATED F/E SAWN FACE NSI	PINE
51510	25x150 RED 5TH PTGVJ1S CLADDING NSI	PINE
49081	19x100 PTGVJ1S DG 5TH RED PREM NSI	PINE
49247	19x100 REGENCY MATCHING RED 5TH PREM NSI	PINE
50196	16x150 RED 5TH PTGVJ1S DG PREM NSI	PINE
50197	19x125 RED 5TH PTGVJ1S DG PEFC NSI	PINE
50462	25x100 LOG LAP V RED LP 5.1/5.4 - NSI	PINE
50902	16x100 BEADED MATCHINGS * 2.4 NSI	PINE
50903	16x100 BEADED MATCHINGS * 3.0 NSI	PINE
50904	16x100 PTGVJ1S MATCHINGS * 2.4 NSI	PINE
50905	16x100 PTGVJ1S MATCHINGS * 3.0 NSI	PINE
50906	19x100 VJ 2 SIDES MATCHINGS * 2.1 NSI	PINE
50915	25x125 VJ 2 SIDES MATCHINGS * 2.1 NSI	PINE
50936	16x125 RED 6TH SHIPLAP (A) - NSI	PINE
50946	22x125 SHIPLAP V WHITE ETC NSI	SPRUCE
50947	25x125 SHIPLAP V RED HG NSI	PINE
51465	25x150 RED 5TH PTGVJ 2 SIDES * NSI	PINE

51489	19x100 RED V PTGVJ1S BEADED PREM NSI	PINE
51491	19x100 RED 5TH PTGVJ1S PREM NSI	PINE
51499	22x100 WHITE 5TH PTGVJ1S NSI	PINE
51503	25x100 RED 5TH PTGVJ1S CLADDING 4.2 NSI	PINE
51509	25x150 RED 5TH PTGVJ1S PREM NSI	PINE
53217	16x100 PTGVJ1S BEADED V RED* NSI	PINE
55699	22x175 PTG V WHITE CONTRACT NSI	SPRUCE
59903	25x175 RED U/S PTG PREM NSI	PINE
60526	25x150 U/S RED COMBI CLADDING*PLANED NSI	PINE
61149	25x150 SHIPLAP V RED* 15mm REBATE NSI	PINE
63670	22x125 WHITE 5TH PTG VJ 2 SIDES NSI	SPRUCE
64677	25x150(19x143FIN) RED CLADDING NWC2 NSI	PINE
64710	19x125 PTGVJ1S* 3.6/3.9 5TH RED NSI	PINE
87608	16x125 RED PTGVJ1S CLADDING PATT-H NSI	PINE
87609	25x125 L-LAP RED * PATT-H NSI	PINE
87610	25x125 SHIPLAP RED PATT-H NSI	PINE
89086	16x125 RED 5TH SHIPLAP OVERLAP H NSI	PINE
89463	16x125 RED 5TH P&P SHIPLAP NSI	PINE
94254	25x150 T+G WHITE (21mm FIN) NSI	PINE
96516	25x150 V RED BEADED CLAD NSI	PINE
97903	50x175 LOGLOCK PROFILE 5TH RED NSI	PINE
98680	32x125(28x120) RED T&G L.LAP 4.2-5.1 NSI	PINE
99150	19x125 RED 5TH PTGVJ1S CLADDING B+B 4.5	PINE
100101	19x125 RED 5TH PTGVJ1S CLAD LP 2.1 NSI	PINE
38891	13X100	PINE
38893	13X100	PINE
38894	13X100	PINE
99820	13X100	PINE
99819	13X100	PINE
100366	13X100	PINE
51478	13X100	PINE
88587	13X100	PINE
94628	13X100	PINE
96682	13X100	PINE
94627	13X100	PINE
128460	14mm x 94mm x 1.8m	
128462	14mm x 94mm x 2.4m	
133638	14mm x 94mm x 3m	
120806	12mm x 121mm x 1.8m	
120808	12mm x 121mm x 2.4m	
121320	8mm x 94mm x 1.8m	
121322	8mm x 94mm x 2.4m	
121324	8mm x 94mm x 3m	
133632	8mm x 94mm x 900mm	
9000033781	7.5 x 96 x 900mm	
162759	19mm x 94mm x 2.4m	
162758	14.5mm x 119mm x 2.4m	

162760	14.5mm x 119mm x 2.4m	
103121	19X125 SHIPLAP S V R/W BROWN TREATED	
103348	22x125 WHITEWOOD V PTG	
103128	25X125(19MM) LOG LAP V REDWOOD	
54912	19x125 RED 5TH PTGVJ1S CLADDING	
50948	25mm x 15mm Shiplap	

