

# **BRE Test Report**

Wind Driven Rain Testing of Patterson & Rothwell Ltd, Classic Slate to EN 15601

Prepared for: Steve Pollitt, Patterson & Rothwell Ltd

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### 1 Introduction

This report describes rain penetration tests carried out on the Patterson & Rothwell Ltd, Classic Slate. The testing was carried out at roof pitches of 15° and 22.5°.

The testing was carried out at BRE during February 2020.

These tests are based on BRE Proposal No P116822 dated 13th November 2019.

The testing was witnessed by:

Steve Pollitt, Patterson & Rothwell Ltd



## 2 Objective

The objective of the test was to assess the driving rain performance of the Patterson & Rothwell Ltd, Classic Slate, installed with a 100mm head lap.

The tests were carried out at roof pitches of 15° and 22.5°. The tests were carried out using the following wind and rain combinations:

- Deluge simulating maximum rainfall with no wind (defined in prEN 15601 as the type D test)
- High rainfall with high wind speed (defined in prEN 15601 as the type B test)



## 3 Test Specimens

The tested product consisted of the following:

 Patterson & Rothwell Ltd double lap Classic Slate with a 100mm head lap laid in broken bond.

The slates were installed on the BRE test rigs by Steve Pollitt. Details of the batten gauge, etc. are given in Appendix A.

The performance of the specimen was investigated using a purpose-built monopitch test roof of nominal size 2m x 2m, at a pitch angle of 15° and 22.5°. On the underside of the test roofs, and central to them, a 1.8m wide x 1.6m long shallow Perspex box (open area 2.88m²) was mounted. It was this box that allowed the pressure underneath the specimen to be controlled. This test rig fully complies with the requirements laid down in prEN 15601:2009 and has been calibrated to give the required uniformity of wind speed and rain flow across the test specimens. Results of the calibration tests on the BRE test rig and details of the turbulence intensity in the flow are presented in Annex B. Figure 1 shows the products installed on the BRE test rig.



Figure 1 View of the Classic Slate installed on the BRE test rig



#### 4 Test Procedure

The specimen was installed on the BRE test rig positioned at the wind tunnel outlet. On the underside of the test rig, a Perspex pressure box enabled the pressure difference across the specimen to be varied during the testing. The edges around the pressure box were sealed to prevent the ingress of water during the rain penetration testing. This sealing also provided an effective aerodynamic seal between the air flow conditions above and below the covering.

The wind tunnel velocity was measured using a Pitot-static tube placed in the wind tunnel free stream. A calibrated micro manometer was connected to this Pitot-static tube and monitored the wind tunnel velocity during the testing.

The pressure in the Perspex box was increased or decreased by the use of a variable speed fan. The pressure difference between the static pressure above the specimen and the pressure inside the pressure box was measured using a second calibrated micro manometer.

The test procedures complied with those set out in prEN 15601. The tests were carried out with the test roof mounted at the exit of BRE's No.3 Boundary Layer Wind Tunnel so that the wind flow was directed perpendicular to the eaves. Two horizontal spray bars were mounted at the exit from the tunnel, so that water could be sprayed into, and mixed evenly with the air stream. A schematic diagram of the test arrangement is shown in Figure 2. The test conditions represent the worst case wind and rain combination likely to occur in Northern Europe during any 50-year period.

A spray nozzle was mounted above the roof, so that water could be sprayed down onto the roof to provide deluge rain. The wind tunnel was not running during deluge rain testing. Figure 3 highlights the Classic Slate sample under deluge test.

To simulate a typical 7 metre rafter length, a sparge bar was mounted across the top edge of the roof. The sparge bar was used to provide the quantity of runoff water that could be expected from a further 5 metre run of roof up to the ridge.

Full details of the tests undertaken are given in the running sheets in Appendix A.

i) High wind speed and High rainfall combination (prEN 15601 Test B)

Water is sprayed at a rate equivalent to rainfall of 60mm/hour over the test area plus the run-off bar with a flow equivalent to 60mm/hour over the rest of a typical 7m roof. The wind speed was 13m/s. This represents conditions that on average will only occur once in any 50 year period in Northern Europe.

ii) Deluge Test – Maximum rainfall with no wind (prEN 15601 Test D)

Water was sprayed onto the roof, with no wind, at a rate equivalent to a rainfall of 225mm/hour over the whole roof. The run-off spray bar at the top of the test section simulated a rainfall of 225mm/hour over the rest of a typical 7m roof. The test lasts for two minutes with an observer, beneath the box, checking for leaks. This represents conditions that on average will only occur once in any 50 year period in Northern Europe.



The test starts with the pressure in the test box at the appropriate wet sealed box pressure (WSB), as described in Section 4.1. The pressure inside the box is then decreased by 10 Pascals increments and the cycle is repeated until the amount of measured leakage water exceeds 10gr/m²/5min or as otherwise agreed with the customer.

### 4.1 Determining the wet sealed box pressure (WSB)

Before the driving rain testing starts, the WSB pressure must first be determined. This is the pressure that occurs within the pressure box at the appropriate wind speed and with the roof covering fully wetted (the pressure box is sealed during these measurements). This represents ambient conditions likely to occur on a real roof. The WSB pressure is adopted as the reference zero pressure for subsequent testing according to the procedure given in prEN 15601.

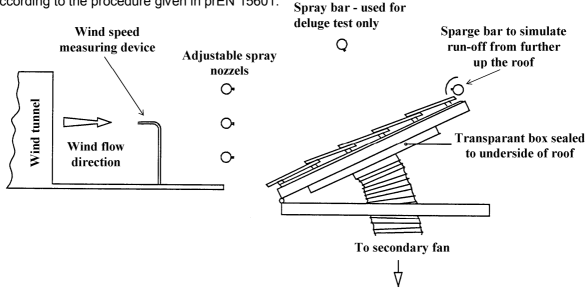


Figure 2 Schematic view of the BRE Rain Penetration Test Rig





Figure 3 Classic Slate under test



#### 5 Results and Discussion

There is no pass-fail criterion given in prEN 15601. The test is intended as a comparative test and the results should be compared with the performance of reference products with known satisfactory wind driven rain performance.

Copies of the result sheets filled in during the tests and giving observations made at the time are contained in Appendix A.

## 5.1 Deluge tests – Sub-test D

There were no leaks observed from the specimen at a roof pitch of 15° or 22.5°.

#### 5.2 Wind and rain tests - Sub-test B

prEN 15601 suggests that the pressure (or suction factor) at which 10g/m²/5 min of water leakage occurs is taken as a measure of the water tightness of the specimen. Table 1 shows the pressure factors for the tests on the products and Figure 6 shows the pressure v leakage curves. The results from comparable reference slates of similar composition and configuration are included in Table 1 and Figure 4 as a comparison against two other slates tested.

The pressure factors given in Table 1 show the relative performance of the product, the larger (or more positive) the pressure factor the better the relative performance of the specimen under wind driven rain conditions.

Slate	Pressure factor (Pa) at a leakage rate of 10g/m²/5min
Classic Slate @ 15°	66.3 Pa
Classic Slate @ 22.5°	86.0Pa
Reference Fibre Cement Slate @ 22.5°	-9.5Pa
Reference Natural Slate @ 15°	41.1Pa

Table 1 Pressure factors for the tests on Classic Slate with results from comparable reference slates



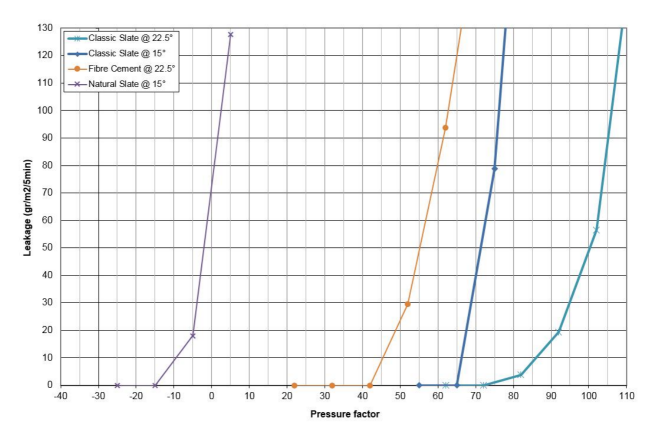


Figure 4 Pressure factor vs leakage curves for the customer slates tested and reference slates for comparison



#### 6 Conclusion

This report describes driving rain tests carried out by BRE to determine the performance of Patterson & Rothwell Ltd Classic Slate to wind driven rain. The testing was carried out to the requirements of prEN15601.

The main conclusions from these tests are:

- The Patterson & Rothwell Ltd Classic Slate performed better than the chosen reference products.
- The leakage was primarily observed from the slate head laps.



Appendix A

Results from tests on Patterson & Rothwell Ltd Classic Slate

## **BRE – Rain penetration Test Record**

1.Product name: Classic Slate	2.Client: Patterson & Rothwell Ltd		
3. Bond: Broken	<b>4.Lap</b> : 100mm		
<b>5. Batten Gauge</b> : 200mm	5.Material: Plastic		
7. Fixing: 40mm x 4mm Pan head screw	<b>6. Pitch</b> : 15°		
9. Date commenced: 13/02/20	7: Other remarks: Witnessing the testing Steve Pollitt		
Dry seal box pressure (Pa):	63		
Wet seal box pressure relative roof (Pa):	55		
Manometer instrument number(s):	N5211		

Test: D Deluge							
Rainfall rate	Rainfall rate : 225mm/hr			d :0m/s			
Pressure Time (min:sec) difference Start End (Pa)			Water collected (g)	Comments:			
0	0	2	0	No leaks visible			



Test : B High wind sp	eed with	n high ra	infall rate	Pitch: 15°
Rainfall rate:60 mm/hr				Wind speed 13 m/s
Pressure difference (Pa)	Tir (min: Start	:sec)	Water collected (g)	Comments:
30	0 5 0		0	No leaks visible
20	5	10	0	No leaks visible
10	10	15	0	No leaks visible
0	15 20 0		0	No leaks visible
-10	20	25	0	No leaks visible
-20	25	30	227	A - Dripping now and again. B - Dripping now and again. C - Dripping now and again. D - Dripping approximately once every second. E - Dripping approximately 3 time every second.
-30	35	40	507	A-E - No change F - Dripping approximately 3 time every second.
-40 40 45 1055		1055	A-C - Dripping approximately once every second. E-F – No change G - Dripping approximately once every second. H - Dripping approximately twice every second. I - Dripping approximately 3 time every second.	



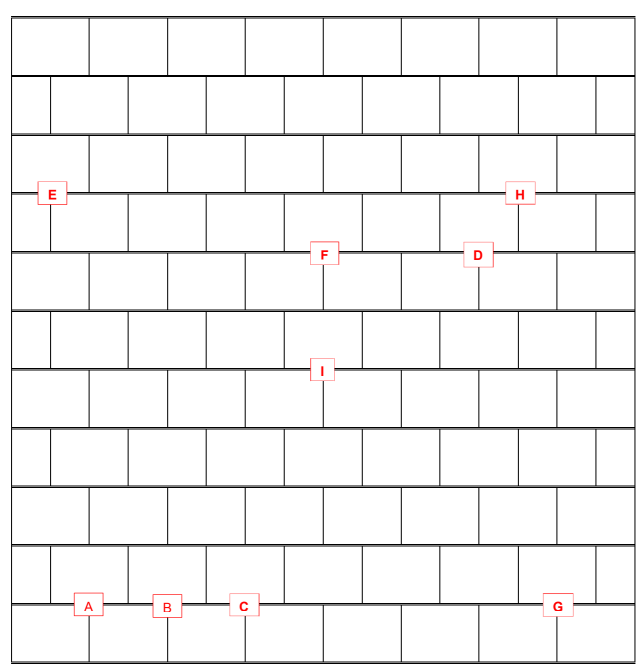


Figure 5 View from under the roof and locations of leaks @ 15



## **BRE – Rain penetration Test Record**

1.Product name: Classic Slate	2.Client: Patterson & Rothwell Ltd		
3. Bond: Broken	<b>4.Lap</b> : 100mm		
5. Batten Gauge: 200mm	5.Material: Plastic		
7. Fixing: 40mm x 4mm Pan head screw	<b>6. Pitch</b> : 22.5°		
9. Date commenced: 13/02/20	7: Other remarks: Witnessing the testing Steve Pollitt		
Dry seal box pressure (Pa):	N/A		
Wet seal box pressure relative roof (Pa):	62		
Manometer instrument number(s):	N5211		

Test: D Deluge							
Rainfall rate	Rainfall rate : 225mm/hr			d :0m/s			
Pressure Time (min:sec) difference (Pa)		Water collected (g)	Comments:				
0	0	2	0	No leaks visible			



Test : B High wind sp	eed w	ith high r	ainfall rate	<b>Pitch</b> : 22.5°
Rainfall rate:60 mm/hr				Wind speed 13 m/s
Pressure difference (Pa)	(mi	ime n:sec) t End	Water collected (g)	Comments:
0	0	5	0	No leaks visible
-10	5	10	0	No leaks visible
-20	10	15	11	A – Dripping now and again.
-30	15	20	45	A – Dripping now and again. B – Dripping now and again. C – Dripping now and again.
-40	20	20 25 107		A - C – Dripping now and again. D – Dripping approximately once every 3 seconds.
-50	25	30	314	A-D – No change E – Dripping approximately 3 time every second. F – Dripping approximately twice every second. G – Dripping approximately 3 time every second.
-60	35 40 573		573	A-G – No change H – Dripping approximately twice every second. I – Dripping approximately once every second. J – Dripping approximately once every second.
-70	40	45	824	B-H – No change A – Water streaming approximately every 2 seconds. I – Water streaming approximately every 2 seconds. L – Dripping approximately once every second. F – Dripping approximately once every second. M – Water streaming approximately every 2 seconds.
-80	45	50	1056	Most areas across the roof now leaking



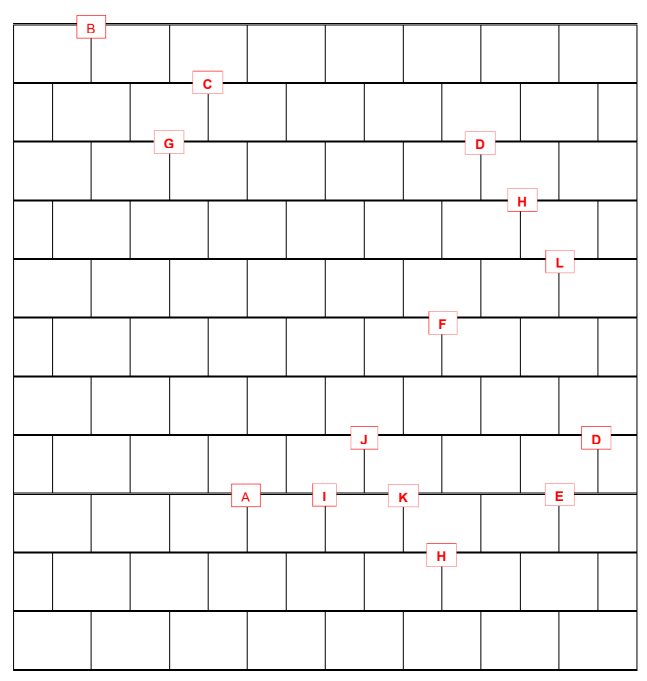


Figure 6 View from under the roof and locations of leaks @ 22.5°



## Appendix B – Calibration results for the BRE test rig

prEN 15601 requires details of the rig calibration to be included in the test report. The following information provides a brief description of the calibration of the BRE test rig.

prEN 15601 has specific calibration requirements for the test facility to ensure that the distribution and magnitude of the wind speed, driving rain and runoff water are all within required limits. The requirement for the wind speed generation is a fan system capable of generating wind blowing parallel to the rafters of the test specimen with a spatial variation of the wind speed over the specimen of not more than 10 %. This is achieved by measuring the wind speed at not less than 9 positions uniformly distributed at a height of  $200 \pm 10$  mm over a flat boarded area which replaces the test specimen, at the relevant roof pitch. The calibration wind speed shall be  $10 \pm 0.5$  m/s at the centre of the test specimen. Figure B1 shows the end of the BRE wind tunnel and Figure B2 shows the wind speed calibration of the BRE test rig using ultrasonic anemometers.



Figure B1 The end of the BRE wind tunnel



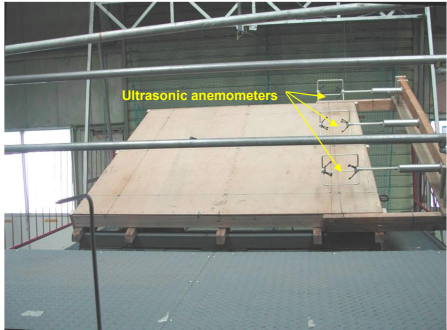


Figure B2 Calibration of the wind speed over the test specimen area

The standard requires the turbulence intensity (t) in the oncoming wind to be less than 10 %. The turbulence intensity t (%) is expressed as t = 100u/U, where u and U are the RMS and mean wind speeds respectively, measured over a duration of not less than 5 minutes. u and U are defined as shown below:

RMS (root mean square) wind speed 
$$u = \sqrt{\frac{\displaystyle\sum_{i=1}^{n}(v_{i}^{2} - U)}{n-1}}$$

Mean wind speed 
$$U = \frac{\displaystyle\sum_{i=1}^n \mathcal{V}_i}{n}$$

Where  $v_i$  is the individual wind speed measurement over the specimen;

*n* is the number of measurements

Table B1 shows the calibration measurements. The maximum turbulence intensity across the specimen is 5.57% and occurs at location 5 in the centre of the specimen. In all cases the turbulence intensity is within the limit of 10% allowed by the draft standard.



1	n	m	/c	nn	mi	na	l er	eec

	mean wind speed			Variation from mean %	Turbulence intensity		nsity
Location	U	V	W	U	u'	<b>v'</b>	w'
1	9.83	0.90	-0.69	-0.98	0.03	0.01	0.02
2	10.21	1.29	-0.30	2.85	0.03	0.02	0.02
3	9.56	0.10	0.83	-3.67	0.03	0.02	0.02
4	9.64	1.44	-0.26	-2.88	0.03	0.02	0.02
5	10.48	1.68	0.02	5.57	0.03	0.01	0.01
6	9.66	0.87	0.85	-2.69	0.03	0.02	0.03
7	9.86	1.02	0.60	-0.71	0.03	0.02	0.02
8	10.14	1.40	0.48	2.14	0.04	0.02	0.02
9	9.96	0.32	0.31	0.37	0.03	0.02	0.03
Mean	9 93	1 00	0.21				

locations (facing tunnel)

	31.6 (18.611.9 11	- /
1	4	7
2	5	8
3	6	9

Table B1 Calibration measurements of wind speed in the BRE wind tunnel facility

The requirements for the rain generating device are a capability for generating a stable rain fall rate for the roof pitch under test. The spatial variation of rainfall must be not more than ±35% over the area of the test specimen during a time period of 5 min±10s. During the same time period of 5 min±10s the rainfall rate shall vary by not more than ±2%. The actual rainfall rate that should be applied depends on the geographical location. Rainfall conditions are given in the draft standard for three climates: Northern European Coastal, Central Europe and Southern European. In all cases the rainfall rain varies with pitch angle. This means that the test rig must be calibrated for every pitch angle that is likely to be used. The variation in rainfall rate with pitch angle can be very small, for example in the Northern European climate Sub-Test A the rainfall rate varies between 124mm/hr and 130mm/hr for pitches between 15° and 45°. In practice it is not possible to control the rainfall rate on the roof to such small tolerances. The degree of variation in rainfall rate allowed by the draft standard is ±35% which is generally much wider than the range of rainfall rates specified for each pitch angle.

Figures B3 to B6 show the calibration of the driving rain in the BRE test rig. The results of the calibrations for Sub-Tests A, B and C for the Northern European Coastal climate are shown in Table B2. From Table B2 it can be seen that the degree of variability in Sub-Tests A, B and C is close to but just within the allowable limit of ±35%.

% variation of water collected in buckets								
Bucket No	Test C	Test B	Test A					
1	-3	-11	-7					
2	-3	-21	-26					
3	14	9	-22					
4	-29	9	26					
5	11	-2	22					
6	16	-9	24					
7	34	24	19					
8	29	28	29					
9	-17	-15	5					
10	-22	3	-1					
11	-8	7	-16					
12	30	13	-4					
13	-21	-29	-21					
14	-18	-2 -5 3	-28					
15	-5	-5	-21					
16	-9	3	23					
Maximum %	34	28	29					
Minimum %	-29	-29	-28					

Table B2 Calibration of driving rain variability



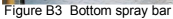




Figure B4 Top spray bar



Figure B5 View of the test rig at the end of the tunnel



Figure B6 View of the 16 rainfall collection buckets on the test rig