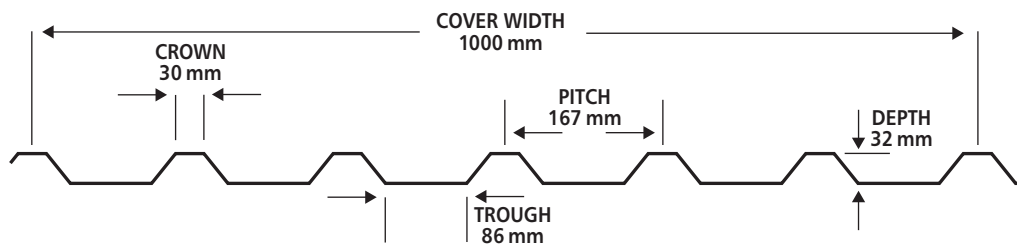


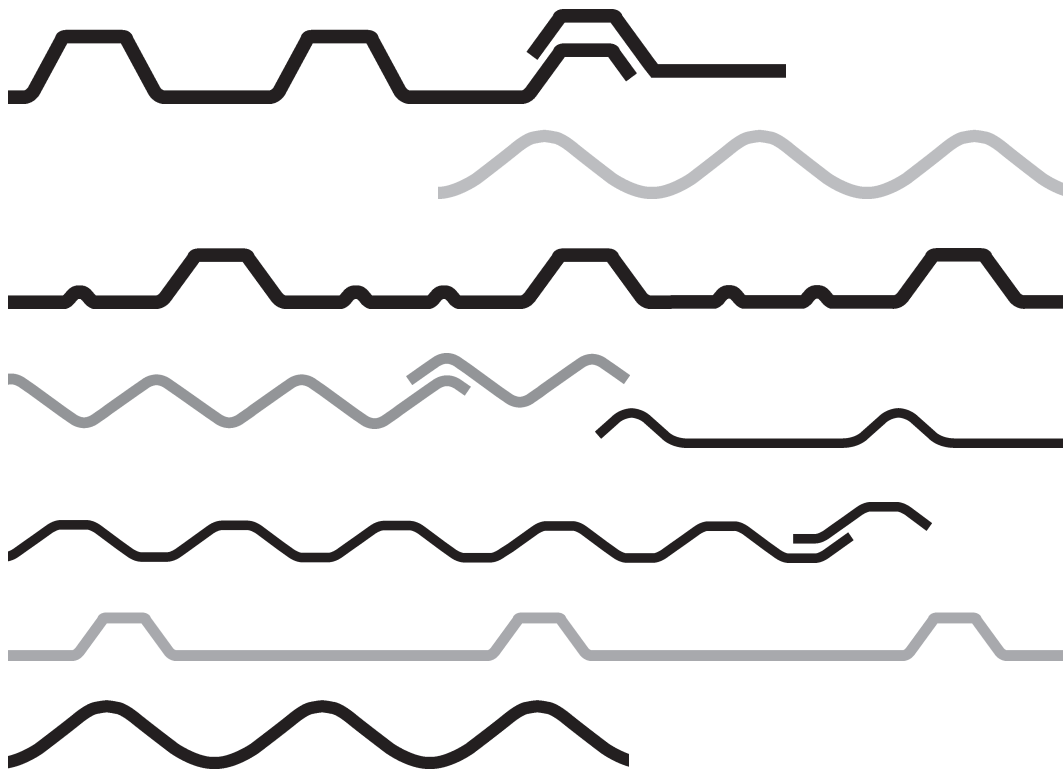
Profile Locator



The following profiles are listed in the order of Pitch, Depth, Crown, Trough and Cover Width.

Measure the pitch according to the diagram above. Look up the appropriate figure in the first column and check the other dimensions to identify the correct profile and manufacturer.

All measurements are to the nearest millimetre. Contact our sales office for precise specifications for individual profiles.



13.1

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
67	15	Sinusoidal	Sinusoidal	600	RPM 10½" × 2½"	H. H. Robertson
67	15	Sinusoidal	Sinusoidal	600	RPM 11" × 2½"	H. H. Robertson
67	15	Sinusoidal	Sinusoidal	733	RPM 12½" × 2½"	H. H. Robertson
67	15	Sinusoidal	Sinusoidal	733	RPM 13" × 2½"	H. H. Robertson
72	19	Sinusoidal	Sinusoidal	651	Standard 3"	Asbestos/Fibre Cement
72	19	Sinusoidal	Sinusoidal	651	Eternit 2000 Profile 3	Asbestos/Fibre Cement
75	20	23	23	1050	TRP 20 75	Plannja Korrugul
75	20	23	23	900	Korrugul P20-75	Plannja Korrugul
76	19	Sinusoidal	Sinusoidal	762	132 Cellactite 3	British Uralite
76	19	Sinusoidal	Sinusoidal	610	8" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	610	8½" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	762	10" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	762	10½" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	838	11" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	914	12" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	914	12½" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	991	13" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	991	13½" × 3" IRON	Common Metal Profiles
76	19	Sinusoidal	Sinusoidal	1067	14" × 3" IRON	Common Metal Profiles
94	40	27	27	750	Korrugul P40-95	Plannja Korrugul
100	19	25	44	1000	AP 22	Architectural Profiles
100	19	44	25	1000	AP 21 H	Architectural Profiles
100	17	35	35	1000	AP 22/35H Liner	Architectural Profiles
100	19	25	43	1000	MM 10	British Alcan Products
100	26	25	25	900	Rigidal MP9	British Alcan Products
100	18	35	35	1000	Gavle TR20	Gavle (UK)
100	40	30	30	900	TRP 40 100	Plannja Korrugul
100	40	30	30	900	TRP 40W 100	Plannja Korrugul
100	40	30	30	1000	TRP 40T 100	Plannja Korrugul
100	18	35	35	1000	Plannja 20	Plannja Korrugul
100	18	36	36	1000	Plannja 20B	Plannja Korrugul
100	20	11	11	1000	MS20	Precision Metal Forming
100	5	–	75	898	LT 3 Liner	H. H. Robertson
102	19	25	47	918	L9	British Steel (Corus)
102	19	25	47	1020	L10	British Steel (Corus)
102	20	21	59	714	BR7 ROOF	H. H. Robertson
102	20	59	21	714	BR7 VERTICAL	H. H. Robertson
102	20	21	59	920	BR9 ROOF	H. H. Robertson
102	20	59	21	920	BR9 VERTICAL	H. H. Robertson
102	26	21	59	920	IBR9-26/SR	H. H. Robertson
102	26	21	59	920	IBR9-26/CR	H. H. Robertson
102	26	59	21	920	BR9-26/SV	H. H. Robertson

HambleSide Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
102	26	59	21	920	BR9-26/CV	H. H. Robertson
102	20	21	59	920	Metaclad R9	T.A.C. Metal Forming
102	20	59	21	920	Metaclad C9	T.A.C. Metal Forming
105	19	25	30	1050	AP 19 H	Architectural Profiles
107	20	34	66	750	BSC 750/20	British Steel (Corus)
110	34	Sinusoidal	Sinusoidal	762	Tegral Coracem Super 4	Asbestos/Fibre Cement
121	30	30	56	1000	SF500-1000 Cover Rooflight	Euroclad (South Wales)
125	20	25	74	1000	Rigidal 20/1000 Roof	British Alcan Products
125	26	28	28	1000	26/1000 Roofing	Brunel Steel Services
125	26	28	28	1000	26/1000 Vertical	Brunel Steel Services
125	23	40	40	1000	BW A1 Top	B. W. Industries
125	20	25	74	1000	Uniclad 20R	Uniclad Systems
125	20	74	25	1000	Uniclad 20W	Uniclad Systems
125	23	40	40	1000	Moduclad A 1000	Ward Cladding Systems
125	23	40	40	1000	Moduclad B 1000	Ward Cladding Systems
127	38	19	57	635	A 5	British Alcan Products
127	38	19	57	762	A 6	British Alcan Products
127	38	19	57	889	A 7	British Alcan Products
127	38	19	57	1016	A 8	British Alcan Products
127	32	Sinusoidal	Sinusoidal	635	5" x 5"	British Steel (Corus)
127	32	Sinusoidal	Sinusoidal	762	5" x 6"	British Steel (Corus)
129	38	19	58	900	Rigidal A 900	British Alcan Products
130	44	21	21	651	B 5	British Alcan Products
130	44	21	21	781	B 6	British Alcan Products
130	44	21	21	911	B 7	British Alcan Products
130	44	21	21	1042	B 8	British Alcan Products
135	39	Sinusoidal	Sinusoidal	679	RPM V Beam '5 Trough'	H. H. Robertson
135	39	Sinusoidal	Sinusoidal	544	RPM V Beam '4 Trough'	H. H. Robertson
139	25	46	46	1250	Moduclad 25/1250	Ward Cladding Systems
143	30	25	78	1000	Rigidal 30/1000 Roof	British Alcan Products
143	30	78	25	1000	Rigidal 30/1000 Vertical/Cladding	British Alcan Products
143	40	25	65	1000	Rigidal 40/1000	British Alcan Products
143	38	32	32	714	Trough Rib Section	British Steel (Corus)
143	21	54	54	1000	Norclad Liner Panel/NP 1000R	Firth Steels
143	21	54	54	1000	Norclad NP/1000 C	Firth Steels
143	23	24	85	1000	Gleno GL24	Gleno Industries
143	23	24	85	714	Gleno GL24 G	Gleno Industries
143	23	85	24	1000	Gleno GL24 Reverse	Gleno Industries
143	23	85	24	714	Gleno GL24 G Reverse	Gleno Industries
146	19	29	41	1016	Cape General Purpose Liner	Asbestos/Fibre Cement
146	45	Sinusoidal	Sinusoidal	1016	Everite Panel Sheet	Asbestos/Fibre Cement
146	48	Sinusoidal	Sinusoidal	1016	Big Six	Asbestos/Fibre Cement

Hamble Side Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
146	48	Sinusoidal	Sinusoidal	1016	Standard Six	Asbestos/Fibre Cement
146	48	Sinusoidal	Sinusoidal	1016	Tunnel T Six	Asbestos/Fibre Cement
146	48	Sinusoidal	Sinusoidal	1016	Gleno Six	Asbestos/Fibre Cement
146	48	Sinusoidal	Sinusoidal	1016	Eternit 2000 Profile 6	Asbestos/Fibre Cement
148	18	54	54	1035	Norclad NP/1035R	Firth Steels
148	18	54	54	1035	Norclad NP/1035C	Firth Steels
150	40	19	82	900	AP 40	Architectural Profiles
150	19	44	96	900	900 Liner	Ash and Lacy
150	26	30	50	1050	AL 26 1050	Ash and Lacy
150	26	50	30	1050	AL 26 1050 Reverse	Ash and Lacy
150	37	35	75	900	AL 1	Ash and Lacy
150	37	75	35	900	AL 1 Reverse	Ash and Lacy
150	64	34	76	750	Profile 65	Briggs Amasco
150	19	25	93	900	Rigidal M 900 Liner	British Alcan Products
150	26	30	70	900	26/900 Forward Rib	Brohome
150	26	70	30	900	26/900 Reverse Crest	Brohome
150	38	19	80	900	Formaclad 900R	Brown and Glegg
150	38	80	19	900	Formaclad 900C	Brown and Glegg
150	26	30	70	900	26/900	Cladcolor Profiling
150	26	70	30	900	26/900 Reverse	Cladcolor Profiling
150	25	41	78	1200	C.M.P. 1200/25	Construction Metal Profiles
150	25	41	78	900	C.M.P. 900/25	Construction Metal Profiles
150	25	78	41	1200	C.M.P. 1200/25 Crest Face	Construction Metal Profiles
150	26	50	30	1050	CC 1050W	Corus Cladding & Decking
150	26	30	50	1050	CC 1050 (Symetrical)	Corus Cladding & Decking
150	26	30	50	1050	CC 1050 (Purlin Bearing Leg)	Corus Cladding & Decking
150	37	36	75	900	CC 900	Corus Cladding & Decking
150	37	75	36	900	CC 900W	Corus Cladding & Decking
150	12	25	120	900	900 Liner	Ecometal
150	12	25	106	450	450 Liner	Ecometal
150	38	19	80	900	900	Ecometal
150	38	19	80	450	450	Ecometal
150	19	26	86	900	19/900 Box	European Profiles
150	19	86	26	750	19/750 Reversed Box	European Profiles
150	19	26	86	750	19/750 Box	European Profiles
150	19	86	26	900	19/900 Reversed Box	European Profiles
150	26	30	70	900	26/900 Old Style	European Profiles
150	26	30	70	750	26/750 Old Style	European Profiles
150	26	30	70	900	26/900 Box	European Profiles
150	26	30	70	750	26/750 Box	European Profiles
150	26	70	30	900	26/900 Reversed Box	European Profiles
150	40	32	80	750	40/750 Box	European Profiles

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
150	40	32	80	750	40/750 Continental Roofing	European Profiles
150	40	80	32	750	40/750 Reversed Box	European Profiles
150	30	35	80	900	TR30/150	Hoogovens Aluminium (UK)
150	30	80	35	900	TR30/150 Vertical	Hoogovens Aluminium (UK)
150	65	35	35	900	TRP 65 150	Plannja Korrugal
150	45	30	60	900	Plannja 45	Plannja Korrugal
150	25	25	75	750	Type E750/R25	Precision Metal Forming
150	25	75	25	750	C25	Precision Metal Forming
150	35	35	75	900	R35	Precision Metal Forming
150	35	35	75	900	R35A	Precision Metal Forming
150	35	75	35	900	C35A	Precision Metal Forming
150	63	25	75	600	R63/250	Precision Metal Forming
150	63	75	25	600	C63	Precision Metal Forming
150	26	30	70	900	PCS 26/900F	Profile Cladding Systems
150	26	70	30	900	PCS 26/900 R	Profile Cladding Systems
150	40	19	82	900	IP40-900R	Quedron
150	40	82	19	900	IP40-900C	Quedron
150	26	30	70	900	Safcon 26	Safcon (now Kingspan)
150	26	70	30	900	Safcon 26 Reverse	Safcon (now Kingspan)
150	8	25	112	900	Minirib 900 Liner	Tegral Building Products
150	8	25	112	1050	Minirib 1050 Liner	Tegral Building Products
150	32	25	88	750	Industrial 5	Tower Aluminium
150	32	25	88	900	Industrial 6	Tower Aluminium
150	45	25	80	900	Aluform 45/150	V.A.W. UK
152	17	22	100	914	Formaclad 17/914 Liner	Adam G. Brown
152	38	19	82	914	Formaclad 914 R	Adam G. Brown
152	38	82	19	914	Formaclad 914 C	Adam G. Brown
152	19	25	98	762	AL 5	Ash and Lacy
152	19	98	25	762	AL 5 Reverse	Ash and Lacy
152	38	19	82	914	WA 6	British Alcan Products
152	38	82	19	914	WA 6 M	British Alcan Products
152	44	21	41	762	WB 5	British Alcan Products
152	44	21	41	914	WB 6	British Alcan Products
152	44	21	41	1066	WB 7	British Alcan Products
152	44	32	89	762	Decking	British Steel (Corus)
152	19	19	109	914	19/914 Liner	Brohome
152	38	19	82	914	38/914	Brohome
152	38	82	19	914	38/914 Reverse	Brohome
152	38	82	19	915	BW CWA6	B. W. Industries
152	38	19	82	915	RWA6	B. W. Industries
152	38	19	82	914	CA 38/914	CA Roofing Services
152	38	19	82	914	38/914	Cladcolor Profiling

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
152	38	82	19	914	38/914 Reverse	Cladcolor Profiling
152	38	19	82	1067	WA 7	Common Metal Profiles
152	38	19	82	914	HI 38	Corrugated Sheets & Cladding
152	38	82	19	914	HI 38 Reverse	Corrugated Sheets & Cladding
152	19	25	98	762	CC 762	Corus Cladding & Decking
152	19	25	98	762	CC 762 PBL	Corus Cladding & Decking
152	19	98	25	762	CC 762W	Corus Cladding & Decking
152	20	56	56	1066	20/1066 Liner	Euroclad (South Wales)
152	20	56	56	914	20/914 Liner	Euroclad (South Wales)
152	38	19	82	1066	38/1066 Foward	Euroclad (South Wales)
152	38	19	82	914	38/914 Foward	Euroclad (South Wales)
152	38	82	19	914	38/914 Reverse	Euroclad (South Wales)
152	38	82	19	1066	38/1066 Reverse	Euroclad (South Wales)
152	38	19	82	914	Norclad RWA6	Firth Steels
152	38	82	19	914	Norclad CWA6	Firth Steels
152	38	19	82	914	Gleno GL-38	Gleno Industries
152	38	82	19	914	Gleno GL-38 Reverse	Gleno Industries
152	38	19	82	914	R WA 6	Heys-Shaw
152	38	82	19	914	C WA 6	Heys-Shaw
152	19	25	95	914	L19	Precision Metal Forming
152	19	25	95	1067	R19	Precision Metal Forming
152	19	25	95	914	CL6/914 Liner	Precision Metal Forming
152	19	95	25	1067	C19	Precision Metal Forming
152	25	25	76	762	Type E	Precision Metal Forming
152	38	19	82	914	R38	Precision Metal Forming
152	38	19	82	914	R38A	Precision Metal Forming
152	38	82	19	914	C38	Precision Metal Forming
152	38	82	19	914	C38A	Precision Metal Forming
152	38	82	19	914	PCS 38/914R	Profile Cladding Systems
152	38	19	82	914	PCS 38/914F	Profile Cladding Systems
152	17	22	100	914	QLP 17S/914 Liner	Quedron
152	17	22	100	1067	Agriclad 1067R	Quedron
152	17	22	100	1067	QLP 17S/1067 LR	Quedron
152	17	22	100	1067	IP 17/1067R	Quedron
152	17	100	22	1067	Agriclad 1067C	Quedron
152	17	100	22	1067	IP 17/1067C	Quedron
152	38	19	82	914	WA6	Quedron
152	38	82	19	914	WA6M	Quedron
152	38	19	82	914	Talspan R 38	Rigidal Industries
152	38	82	19	914	Talspan C 38	Rigidal Industries
152	38	19	82	914	IBR 6/914	H. H. Robertson
152	38	82	19	914	BR 6/914	H. H. Robertson

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
152	38	19	82	914	Metaclad R38	T.A.C. Metal Forming
152	38	19	82	914	Metaclad WA6 Roof	T.A.C. Metal Forming
152	38	82	19	914	Metaclad C38	T.A.C. Metal Forming
152	38	82	19	914	Metaclad WA6 Cladding	T.A.C. Metal Forming
152	38	19	82	914	Uniclad 38R	Uniclad Systems
152	38	82	19	914	Uniclad 38W	Uniclad Systems
153	64	29	29	762	Rigidal C5	British Alcan Products
153	64	29	29	914	Rigidal C6	British Alcan Products
157	35	20	96	945	SR35	Concrete Portal Frames
157	35	96	20	945	SW35	Concrete Portal Frames
158	35	40	32	948	MHR3	H. H. Robertson
158	37	23	93	950	Moduclad B 950 (Bignib)	Ward Cladding Systems
158	37	23	93	950	Moduclad B 950 PBL (Bignib)	Ward Cladding Systems
158	37	93	23	950	Moduclad D 950	Ward Cladding Systems
160	30	25	88	800	CAP 800/30 Top	Construction Metal Profiles
160	38	19	90	960	Gavle TR38-S	Gavle (UK)
160	38	90	19	960	Gavle TR38-V	Gavle (UK)
160	32	27	88	960	R32/960	Precision Metal Forming
160	32	27	88	960	R32S	Precision Metal Forming
160	32	88	27	960	C32/960	Precision Metal Forming
160	32	88	27	960	C32S	Precision Metal Forming
160	38	19	90	960	IBR6/SR	H. H. Robertson
160	38	19	90	960	IBR6/CR	H. H. Robertson
160	38	90	19	960	BR6/SV	H. H. Robertson
160	38	90	19	960	BR6/CV	H. H. Robertson
160	32	27	88	960	TMR 32	Tegral Building Products
162	50	22	100	1000	LSS 500 (1000 Cover)	Ayrshire Metal Products
164	35	20	88	981	SC/35R	Simclad
165	22	20	120	825	Formaclad 825R	Brown and Glegg
165	22	120	20	825	Formaclad 825C	Brown and Glegg
167	17	25	109	1000	Formaclad 17/1000 Liner	Adam G. Brown
167	32	25	93	1000	Formaclad 32/1000 R	Adam G. Brown
167	32	93	25	1000	Formaclad 32/1000 C	Adam G. Brown
167	33	30	66	1000	Alpha Metre	Alpha Building Components
167	33	33	85	1000	A 33 1000	Ash and Lacy
167	33	85	33	1000	A 33 1000 Reverse	Ash and Lacy
167	50	25	75	1000	Rigidal 50/1000	British Alcan Products
167	19	25	106	1000	1000 LP Liner	British Steel (Corus)
167	19	19	120	1000	BHO 19/1000 LP	Brohome
167	34	30	66	1000	34/1000 Forward Rib	Brohome
167	34	66	30	1000	34/1000 Reverse Crest	Brohome
167	32	86	30	1000	CA 1000W	CA Roofing Services

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
167	32	30	86	1000	CA 1000 R	CA Roofing Services
167	34	30	66	1000	34/1000	Cladcolor Profiling
167	34	66	30	1000	34/1000 Reverse	Cladcolor Profiling
167	32	30	86	1000	PRO CC 32/1000	Corus Cladding & Decking
167	34	30	81	1000	CSTQ 34/1000 R	Cover Structure
167	20	23	104	1000	19/1000 Liner	Euroclad (South Wales)
167	32	23	94	1000	32/1000 Forward	Euroclad (South Wales)
167	32	23	94	1000	32/1000 Forward Symmetrical	Euroclad (South Wales)
167	32	94	23	1000	32/1000 Reverse	Euroclad (South Wales)
167	26	30	85	1000	EP 26/1000	European Profiles
167	34	25	71	1000	Hi-Tech 34/1000	Hi-Tec Industrial Cladding
167	34	71	25	1000	Hi-Tech 34/1000 Crest (Vertical)	Hi-Tec Industrial Cladding
167	26	30	87	1000	26/1000	Industrial Cladding Systems
167	26	87	30	1000	26/1000 Reversed	Industrial Cladding Systems
167	26	31	88	1000	PHS 26/1000	Phoenix Steels
167	19	25	107	1000	LP 1000	Precision Metal Forming
167	34	30	66	1000	PCS 34/1000	Profile Cladding Systems
167	34	66	30	1000	PCS 34/1000 R	Profile Cladding Systems
167	17	22	115	1000	QLP 17S/1000 Liner	Quedron
167	31	23	99	1000	MW31R	Quedron
167	31	23	99	1000	MW31R PBL	Quedron
167	31	99	23	1000	MW31C	Quedron
167	32	23	94	1000	RC 32/1000	Rollaclad
167	32	94	23	1000	RC 32/1000 Reverse	Rollaclad
167	26	30	87	1000	SH1000/26 RW	Shufflebottom Llandeilo
167	26	87	30	1000	SH1000/26 W	Shufflebottom Llandeilo
167	24	20	114	1000	AS 24/1000 FP PBL	A. Steadman & Son
167	24	20	114	1000	AS 24/1000 FP	A. Steadman & Son
167	34	23	75	1000	AS 34/1000	A. Steadman & Son
167	34	23	75	1000	AS 34/1000 PBL	A. Steadman & Son
167	15	25	92	1000	SP 15/1000 Liner	Steelpress
167	20	21	88	1000	SP 20/1000 E Liner	Steelpress
167	36	25	97	1000	SP 1000R	Steelpress
167	36	95	25	1000	SP 1000W	Steelpress
167	30	25	87	1000	SS 31R	Steelshield
167	26	30	85	1000	Uniclad 26R	Uniclad Systems
167	26	85	30	1000	Uniclad 26W	Uniclad Systems
167	34	30	66	1000	Uniclad 34R	Uniclad Systems
167	34	66	30	1000	Uniclad 34W	Uniclad Systems
170	27	30	85	1020	AS 27/1020	A. Steadman & Son
171	46	50	68	855	AP 48	Architectural Profiles
171	46	68	50	855	AP 48 Reverse	Architectural Profiles

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
171	40	35	100	686	Broad Rib Section – Roof	British Steel (Corus)
171	40	100	35	686	Broad Rib Section – Vertical	British Steel (Corus)
171	35	35	105	689	BR4 Imperial	H. H. Robertson
171	35	105	35	689	BR4 Imperial Vertical	H. H. Robertson
175	35	38	102	700	Long Rib 700 Roof	British Steel (Corus)
175	35	38	102	875	Long Rib 875	British Steel (Corus)
175	35	102	38	700	Long Rib 700 Vertical	British Steel (Corus)
177	51	Sinusoidal	Sinusoidal	708	Endurite	Asbestos/Fibre Cement
177	51	Sinusoidal	Sinusoidal	885	Cembrit B9	Asbestos/Fibre Cement
178	35	38	105	711	Long Rib Roof	British Steel (Corus)
178	35	105	38	711	Long Rib Vertical	British Steel (Corus)
178	38	50	50	712	HR4	H. H. Robertson
178	38	50	50	890	HR5	H. H. Robertson
180	37	47	74	900	BA ST 37507 Top	Briggs Amasco
180	37	47	76	900	Profile 375	Briggs Amasco
180	35	38	107	900	Long Rib 900 Roof	British Steel (Corus)
180	35	107	38	900	Long Rib 900 Vertical	British Steel (Corus)
180	38	34	100	900	Cape 900/38 Rib	Construction Metal Profiles
180	38	100	34	900	C.M.P. 900/38 Crest Face	Construction Metal Profiles
180	40	32	110	900	40/900 Standard Roofing	European Profiles
180	40	32	110	900	40/900 Continental Roofing	European Profiles
180	40	110	32	900	40/900 Vertical	European Profiles
183	36	35	108	914	Rollform	Rollformed Fabrications
184	35	35	105	920	BR5 Roof	H. H. Robertson
184	35	35	105	736	BR4 736 Roof	H. H. Robertson
184	35	105	35	736	BR4 736 Vertical	H. H. Robertson
184	35	105	35	920	BR5 Vertical	H. H. Robertson
184	35	35	105	920	Metaclad R5	T.A.C. Metal Forming
184	35	105	35	920	Metaclad C5	T.A.C. Metal Forming
188	38	20	149	750	Glamet P 750 (G5)	Composite Panels
190	40	20	122	950	Cape 40 950 Roofing (Rib)	Construction Metal Profiles
190	40	122	20	950	Cape 40 950 Vertical (Rib)	Construction Metal Profiles
200	20	80	80	1000	Ayrshire Liner	Ayrshire Metal Products
200	32	35	127	1000	32/1000 R	Ayrshire Metal Products
200	32	127	35	1000	32/1000 W	Ayrshire Metal Products
200	20	80	80	1200	AYR 1200 Liner	Ayrshire Metal Products
200	35	38	127	800	Long Rib 800 Roof	British Steel (Corus)
200	35	38	127	1000	Long Rib 1000 Roof	British Steel (Corus)
200	35	127	38	800	Long Rib 800 Vertical	British Steel (Corus)
200	35	127	38	1000	Long Rib 1000 Vertical	British Steel (Corus)
200	17	35	136	1000	LT 1000 Liner	CA Roofing Services
200	17	35	135	1016	CA LT 17/1016	CA Roofing Services

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
200	19	20	150	1000	LJ/1000 Liner	Cladcolor Profiling
200	40	20	132	1000	Cape 40W/1000 Rib Face	Construction Metal Profiles
200	40	132	20	1000	Cape 40W 1000 Crest Face	Construction Metal Profiles
200	19	80	80	1000	HI 19L Liner	Corrugated Sheets & Cladding
200	30	30	122	1000	HI 30	Corrugated Sheets & Cladding
200	30	122	30	1000	HI 30 Vertical	Corrugated Sheets & Cladding
200	35	30	115	1200	PRO CC1200A	Corus Cladding & Decking
200	35	30	115	1200	PRO CC1200AS	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000S	Corus Cladding & Decking
200	35	115	30	1000	PRO CC 1000W	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000 VPBL	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000A	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000AS	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000AW	Corus Cladding & Decking
200	35	30	115	1000	PRO CC1000 AVPBL	Corus Cladding & Decking
200	35	30	115	1200	Proclad 1200 RIB	Corus Cladding & Decking
200	35	30	115	1200	Proclad 1200S	Corus Cladding & Decking
200	35	115	30	1200	Proclad 1200W	Corus Cladding & Decking
200	35	30	115	1200	PRO CC1200 VPBL	Corus Cladding & Decking
200	35	30	115	1200	PRO CC1000AW	Corus Cladding & Decking
200	35	30	115	1200	PRO CC1200AVPBL	Corus Cladding & Decking
200	32	34	122	1000	DP 1000/32 Top	Duggan Profiles
200	19	76	86	1000	19/1000 Liner Pre-1988	European Profiles
200	32	35	120	1000	32/1000 Ribbed Roofing	European Profiles
200	32	35	120	1000	32/1000 Ribbed Continental	European Profiles
200	32	120	35	1000	32/1000 Ribbed Reversed	European Profiles
200	32	35	120	1000	32/1000 Plain Roofing	European Profiles
200	32	35	120	1000	32/1000 Plain Continental	European Profiles
200	32	120	35	1000	32/1000 Plain Reversed	European Profiles
200	30	30	122	1000	Norclad N/1000R	Firth Steels
200	30	122	30	1000	Norclad N/1000C	Firth Steels
200	31	33	106	1000	Gavle TR32-S	Gavle (UK)
200	31	106	33	1000	Gavle TR32-V	Gavle (UK)
200	32	128	24	1000	Gleno GL32 Reverse	Gleno Industries
200	30	30	122	1000	HI 30	Hadley Industries
200	32	24	128	1000	Gleno GL32	Gleno Industries
200	19	80	80	1000	Super Six Liner	Heys-Shaw
200	33	26	110	1000	Super Six R1000 MK1	Heys-Shaw
200	33	26	110	1000	Super Six R1000 MK2 Post Oct. 92	Heys-Shaw
200	33	110	26	1000	Super Six C1000 MK1	Heys-Shaw
200	33	110	26	1000	Super Six C1000 MK2 Post Oct. 92	Heys-Shaw

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
200	18	20	150	1000	Hi-Tech 18/1000 Liner	Hi-Tec Industrial Cladding
200	35	35	110	1000	TR 35/200	Hoogovens Aluminium UK
200	19	20	150	1000	19/1000 Liner	Industrial Cladding Systems
200	30	25	120	1000	JAK J1000/1	Jacksons Steels
200	34	26	124	1000	PHS 33/1000	Phoenix Steels
200	20	23	150	1000	TRP 20-200 Liner	Plannja Korrugal
200	40	30	130	1000	TRP 40 RT 200	Plannja Korrugal
200	40	130	30	1000	TRP 40 R 200	Plannja Korrugal
200	32	128	27	1000	C32/1000 Top/Wall	Precision Metal Forming
200	32	27	128	1000	R32/1000	Precision Metal Forming
200	32	27	128	1000	Wide Rib 32/1000R	Precision Metal Forming
200	60	64	90	800	R60	Precision Metal Forming
200	60	90	64	800	C60	Precision Metal Forming
200	19	20	150	1000	PCS LP 18/1000	Profile Cladding Systems
200	32	23	132	1000	QED MW5 R	Quedron
200	32	132	23	1000	QED MW5 C	Quedron
200	17	22	148	1000	QED QLP 5S	Quedron
200	38	19	130	1000	TALSPAN R38-200	Rigidal Industries
200	38	19	130	1000	TALSPAN R38-200 PBL	Rigidal Industries
200	20	30	142	1000	TALSPAN 20/200	Rigidal Industries
200	32	35	120	1000	SH1000/33 RW	Shufflebottom Llandeilo
200	32	120	35	1000	SH1000/33 W	Shufflebottom Llandeilo
200	20	80	80	1000	AS 20/1000 Liner	A. Steadman & Son
200	32	24	130	1000	Uniclad 32R	Uniclad Systems
200	32	130	24	1000	Uniclad 32W	Uniclad Systems
200	19	25	143	1000	Uniclad Liner UC/1000	Uniclad Systems
200	37	38	146	1000	WDS 37/1000P R/W	Ward Cladding Systems
200	37	38	116	1200	Moduclad 37/1200	Ward Cladding Systems
203	64	41	114	610	IBR 3	H. H. Robertson
203	26	85	85	1016	Metaclad C26	T.A.C. Metal Forming
203	26	85	85	1016	Metaclad R26	T.A.C. Metal Forming
207	34	34	115	1035	Gavle TR35-S	Gavle (UK)
207	34	115	34	1035	Gavle TR35-V	Gavle (UK)
208	32	38	127	1250	Moduclad 32/1250	Ward Cladding Systems
210	63	35	140	840	Deep Line 840R	British Steel (Corus)
215	61	46	127	860	IDR 4/SR	H. H. Robertson
215	61	127	46	860	DR 4/SV	H. H. Robertson
215	61	46	127	860	IDR 4/CR	H. H. Robertson
215	61	127	46	860	DR 4/CV	H. H. Robertson
220	22	110	70	1100	AP 22 1100 Liner	Architectural Profiles
225	35	32	150	900	35/900	Kingspan
225	35	150	32	900	35/900 Reverse	Kingspan

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
225	20	20	185	900	20/900 Liner	Kingspan
225	46	67	105	900	R 46	Precision Metal Forming
225	46	105	67	900	D 46	Precision Metal Forming
225	46	105	67	900	C 46	Precision Metal Forming
250	33	20	190	1000	AP 33	Architectural Profiles
250	78	Sinusoidal	30	1000	Cape Monad	Asbestos/Fibre Cement
250	33	33	168	1000	AL 1000	Ash and Lacy
250	33	168	33	1000	AL 1000 Reverse	Ash and Lacy
250	35	100	96	1000	35/1000R	Ayrshire Metal Products
250	35	96	100	1000	35/1000W	Ayrshire Metal Products
250	25	33	190	1000	Metral 1000	British Alcan Products
250	45	21	141	1000	45/250 (export trim)	British Alcan Products
250	45	21	141	1000	45/250	British Alcan Products
250	38	30	144	1000	Baco 38 250	British Alcan Products
250	40	20	184	1000	1000 40 Roof	British Steel (Corus)
250	40	184	20	1000	1000 40 Vertical	British Steel (Corus)
250	15	15	210	1000	15/1000 Liner	Brohome
250	34	30	160	1000	34/1000 Architectural	Brohome
250	20	70	140	1000	20/1000 Liner	Cladcolor Profiling
250	20	70	140	1000	20/1000	Cladcolor Profiling
250	46	20	180	1000	Glamet P 1000	Composite Panels
250	18	105	105	1000	Cape 1000 Liner	Construction Metal Profiles
250	33	36	168	1000	Cape 33/1000 Agrishield C.M.P. 1000/33	Construction Metal Profiles
250	33	168	36	1000	Cape 33/1000 Crest Face C.M.P. 1000/33 Crest Face	Construction Metal Profiles
250	19	106	106	1000	19/1000 Liner – Post 1988	European Profiles
250	47	20	205	750	750 Clip Fix	European Profiles
250	35	22	187	1000	Gavle TR 35/250	Gavle UK
250	39	24	189	1000	Gavle TR 40/250-S	Gavle UK
250	32	36	165	1000	MPL 1000/32	Makris Profiles
250	32	165	36	1000	MPL 1000/32 Reverse	Makris Profiles
250	17	60	165	1000	MPL 17/1000 Liner	Makris Profiles
250	33	33	168	1000	NC 33/1000 R	National Cladding (Wales)
250	33	168	33	1000	NC 33/1000 W	National Cladding (Wales)
250	20	70	140	1000	PCS LP 20/1000	Profile Cladding Systems
250	32	36	168	1000	RLF CF132	Rollformed Fabrications
250	33	20	190	1000	Stramclad MK1 (pre March 1988)	Stramit Industries
250	31	19	190	1000	437 Stramclad MK2 (post March 1988)	Stramit Industries
250	34	35	178	1000	Metaclad R34	T.A.C. Metal Forming
250	34	178	35	1000	Metaclad C34	T.A.C. Metal Forming
250	39	20	185	1000	Tacpanel 1000 R	T.A.C. Metal Forming
250	39	20	185	1000	Cobadier 1004	United Continental Steels
250	33	36	168	1000	WPS 33/1000 R/W	Ward Cladding Systems

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
252	80	Sinusoidal	Sinusoidal	1000	Gleno 252	Asbestos/Fibre Cement
254	45	16 (Various)	206	508	Speeddeck 508 MK2	Stramit Industries
254	45	16 (Various)	206	1016	Speeddeck 1016 MK2	Stramit Industries
254	31	19	194	1016	Stramclad MK3 (post Nov. 1991)	Stramit Industries
254	31	19	194	1016	Stramliner (post Nov. 1991)	Stramit Industries
254	46	20	218	1016	TAC Deck 1016 Top	T.A.C. Metal Forming
263	30	40	165	1050	AP 30 KD 1050	Architectural Profiles
275	55	20	185	550	AL 550 Dekex	Ash and Lacy
275	55	20	185	1100	Dekex 1100	Corus Cladding & Decking
279	44	–	–	1117	Turnall Combined	Asbestos/Fibre Cement
300	32	27	220	900	PR 4	Astron
300	32	27	220	900	PR	Astron
300	38	33	227	900	Butlerib E Lite Panel	Butler Buildings
300	25	32	218	900	Inner Lite Panel Tray Type 1	Butler Buildings
300	25	32	218	600	600 Lite Panel	Butler Buildings
300	19	26	236	900	Inner Lite Panel Tray Type 2 (1988)	Butler Buildings
300	19	26	236	900	900 Inner Lite Panel Tray	Butler Buildings
300	40	20	232	900	Cape 900 R	Construction Metal Profiles
300	18	20	248	900	Cape 900/L Liner	Construction Metal Profiles
300	18	20	248	1200	C.M.P. 1200/18 Liner	Construction Metal Profiles
300	19	35	233	900	M 169/117 Liner	Corus Cladding & Decking
300	19	35	233	1200	M 169/121 Liner	Corus Cladding & Decking
300	35	43	225	900	35/900	European Profiles
300	19	26	236	900	19/900 Liner	European Profiles
300	19	25	243	900	CL3/900 Liner	Precision Metal Forming
300	34	20	241	900	TR 3	H. H. Robertson
300	35	20	241	900	TR 3B	H. H. Robertson
300	20	20	260	900	Safcon 20 Underliner	Safcon (now Kingspan)
300	17	20	260	1200	LA 1200 Liner	Ward Cladding Systems
301	19	35	234	903	CL 900 Liner	Corus Cladding & Decking
301	19	35	234	1204	CL 1200 Liner	Corus Cladding & Decking
302	19	35	235	1208	M 1864 Liner Proline 1200 Liner	Corus Cladding & Decking
302	65	40	206	906	LR 3 BR 300	H. H. Robertson
302	19	35	235	1208	Tactray 1200 Liner Type 2	T.A.C. Metal Forming
303	85	Sinusoidal	Sinusoidal	1200	Double Six M	Asbestos/Fibre Cement
303	25	–	196	1200	Double Six M Liner	Asbestos/Fibre Cement
305	25	Sinusoidal	Sinusoidal	914	Double Six Liner, Tunnel TD6 Liner	Asbestos/Fibre Cement
305	86	Sinusoidal	Sinusoidal	914	Double Six, Tunnel TD6	Asbestos/Fibre Cement
305	32	–	–	610	Rigidal Classic 2	British Alcan Products
305	32	–	–	915	Rigidal Classic 3	British Alcan Products
305	38	33	235	914	Butlerib 2 Lite Panel	Butler Buildings
305	20	20	255	914	20/914 Liner	Cladcolor Profiling

Hambleside Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
305	65	17	300	610	BEMO SS	Forrest Maughan
305	19	19	235	914	PR 19 Liner	Hey-Shaw Limited
305	18	20	255	914	Hi-Tech 18/914 Liner	Hi-Tec Industrial Cladding
305	19	25	248	914	CL3/914 Liner	Precision Metal Forming
305	19	25	247	914	Tactray 914 Liner	T.A.C. Metal Forming
313	17	20	272	1250	LA 1250 Liner	Ward Cladding Systems
317	26	30	236	950	Shadowline	European Profiles
317	26	236	30	950	Shadowline Reversed	European Profiles
317	40	67	190	950	Plannja Top 40S	Plannja Korrugal
317	17	20	277	950	LA 950 Liner	Ward Cladding Systems
320	19	35	253	960	M169/118 Liner	Corus Cladding & Decking
320	19	25	263	960	CL3/960 Liner	Precision Metal Forming
320	19	25	263	960	960 Liner	Simclad
320	19	25	263	960	TMR 19/960 Liner	Tegral Building Products
322	19	35	255	966	M169/861 Liner	Corus Cladding & Decking
322	19	35	255	966	Proline 966 Liner	Corus Cladding & Decking
333	35	38	260	1000	35 1000	Ash and Lacy
333	35	30	273	1000	Rigidal 1000	British Alcan Products
333	16	13	298	1000	BWL 1 1000 Liner	B. W. Industries
333	40	20	292	1000	Glamet A 40 P 1000 (G4)	Composite Panels
333	18	20	281	1000	Cape 1000/L Liner	Construction Metal Profiles
333	18	20	281	1000	CMP 1000L Liner	Construction Metal Profiles
333	19	35	266	1000	M169/119 Liner	Corus Cladding & Decking
333	35	38	255	1000	CC 35	Corus Cladding & Decking
333	35	38	255	1000	CC 35 PBL	Corus Cladding & Decking
333	19	35	266	1000	CST Q19/1000 Liner	Cover Structure
333	39	23	258	1000	Gavle TR39/333-S	Gavle (UK)
333	39	22	261	1000	HAR 39T	Haironville
333	16	25	282	1000	JAK Q 16/1000 Liner	Jacksons Steels
333	35	30	271	1000	35/1000	Kingspan
333	45	23	258	1000	Nervesco 1000TS	Nervesco
333	19	25	276	1000	CL3/1000 Liner	Precision Metal Forming
333	40	31	242	1000	R40	Precision Metal Forming
333	16	24	284	1000	RLF Liner	Rollform Fabrications
333	19	25	272	1000	Tactray 1000 Liner Type 2	T.A.C. Metal Forming
333	42	30	272	1000	Metaclad R42	T.A.C. Metal Forming
333	18	25	278	1000	Uniclاد L18 Liner	Uniclاد Sysyems
333	18	20	281	1000	LT 1000 Liner	Ward Cladding Systems
333	17	20	293	1000	LA 1000 Liner	Ward Cladding Systems
333	35	30	247	1000	Moduclad C 1000	Ward Cladding Systems
334	19	35	268	1003	CL 1000 Liner	Corus Cladding & Decking
335	19	35	268	1006	Proline 1000 Liner	Corus Cladding & Decking

Hamble side Danelaw Profile Locator

Pitch (mm)	Depth (mm)	Crown (mm)	Trough (mm)	Cover Width (mm)	Description	Company
339	25	Sinusoidal	Various	1016	Trafford Tile Liner	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Canada Tile Liner	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Atlas Tile Liner	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Tunnel 4 Liner	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Eternite Type DC	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Major Tile Liner	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Major Six Liner	Asbestos/Fibre Cement
339	25	Sinusoidal	Various	1016	Big Six Liner-New Type	Asbestos/Fibre Cement
339	44	Sinusoidal	Various	1016	Trafford Tile	Asbestos/Fibre Cement
339	44	Sinusoidal	Various	1016	Canada Tile	Asbestos/Fibre Cement
339	44	Sinusoidal	Various	1016	Atlas Tile	Asbestos/Fibre Cement
339	44	Sinusoidal	Various	1016	Tunnel T4	Asbestos/Fibre Cement
339	76	Sinusoidal	Various	1016	Cape Fort	Asbestos/Fibre Cement
339	79	Various	Various	1016	Major Tile	Asbestos/Fibre Cement
339	79	Various	Various	1016	Major Span	Asbestos/Fibre Cement
339	79	Various	Various	1016	Eternit 2000 Deep Profile	Asbestos/Fibre Cement
339	19	35	272	1016	M169/120 Liner	Corus Cladding & Decking
339	19	35	272	1016	Con 1016 Liner/2	Corus Cladding & Decking
339	19	25	282	1016	CL3/1016 Liner	Precision Metal Forming
339	19	25	277	1016	Tactray 1016 Liner MK2	T.A.C. Metal Forming
340	19	35	274	1022	M169/863 Liner	Corus Cladding & Decking
340	19	35	274	1022	Proline 1022 Liner	Corus Cladding & Decking
340	19	35	274	1022	Tactray 1016 Liner MK1	T.A.C. Metal Forming
355	30	25	270	1066	30/1066 Forward	Euroclad (South Wales)
440	24	-	-	1016	Gleno, Standard, Tunnel & Big 6 Liner	Asbestos/Fibre Cement
450	18	20	425	1000	1000 Liner	Ash and Lacy
457	19	24	406	914	Gleno GL914 Liner	Gleno Industries
490	18	20	425	550	550 Liner	Ash and Lacy
500	25	26	360	1000	Cape Monad Liner	Asbestos/Fibre Cement
500	19	24	448	1000	Gleno GL1000 Liner	Gleno Industries
500	25	30	420	1000	SH1000/26 L Liner	Shufflebottom Llandeilo
500	25	30	420	1000	SH1000/26 LW	Shufflebottom Llandeilo
562	45	-	482	600	MR24 Lite Panel	Butler Buildings
605	50	250	250	1230	ALB Special	Albany
900	50	100	900	1100	BWY 50 Liner	Barnway
900	40	100	900	1100	BWY 40 Liner	Barnway
900	30	100	900	1100	BWY 30 Liner	Barnway