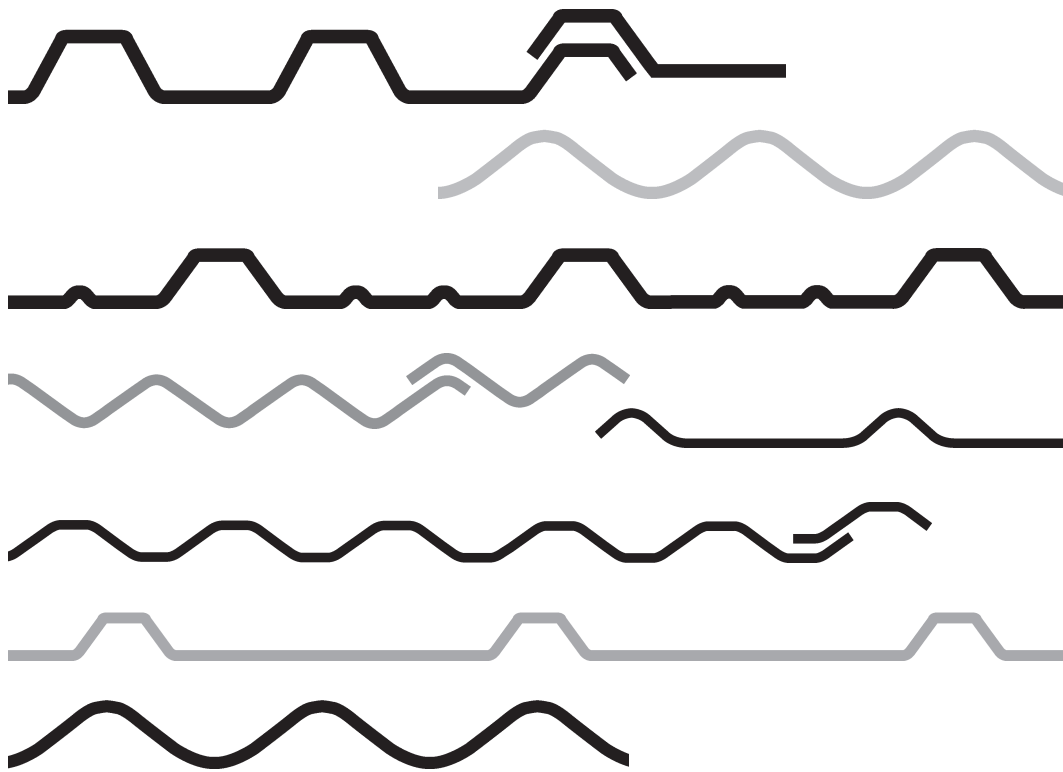


Profiles Library

This section contains details of the profiles which are generally available from Hambleside Danelaw Limited.

Illustrations are not drawn to scale and the measurements given are to the nearest millimetre.

Please contact our Sales Office for precise specifications of individual profiles, and to confirm availability and delivery dates.



Index to Manufacturers

The following manufacturers are represented within this section:

Asbestos/Fibre Cement Profiles
Common Metal Profiles

A
Adam G. Brown
Albany
Alpha Building Components
Architectural Profiles
Ash and Lacy
Astron
Ayrshire Metal Products

B
Barnway
Briggs Amasco
British Alcan Products incorporating Alcan Building Materials and British Aluminium
British Steel (Corus Cladding & Decking) incorporating Dorman Long
British Uralite
Brohome
Brown and Glegg
Brunel Steel Services
Butler Buildings
B. W. Industries

C
CA Roofing Services
Cladcolor Profiling (Color Met International)
Composite Panels
Concrete Portal Frames
Construction Metal Profiles (formerly Cape Metal Products)
Corrugated Sheets & Cladding
Corus Cladding and Decking (formerly Cladding and Decking UK)
Cover Structure

D
Duggan Profiles

E
Ecometal
Euroclad (South Wales)
European Profiles

F
Firth Steels
Forrest Maughan

G
Gavle UK
Gleno Industries

H
Hadley Industries
Haironville
Heys-Shaw
Hi-Tec Industrial Cladding
Hoogovens Aluminium UK

I
Industrial Cladding Systems

J
Jacksons Steels

K
Kingspan
Korrugal – see Plannja Korrugal

M
Makris Profiles

N
National Cladding (Wales)
Nervesco

P
Phoenix Steels
Plannja Korrugal
Precision Metal Forming
Profile Cladding Systems

Q
Quedron

R
Rigidal Industries (formerly known as Tal Fab)
H. H. Robertson
Rollaclad
Roll Form Fabrications

S
Safcon (now Kingspan)
Shufflebottom Llandeilo
Simclad
A. Steadman & Son
Steelpress
Steelshield
Stramit Industries

T
T.A.C. Metal Forming
Tegral Building Products
Tower Aluminium


















U
Uniclad Systems
United Continental Steels

V
V.A.W. UK (VLW GmbH)

W
Ward Cladding Systems




Asbestos/Fibre Cement Profiles

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

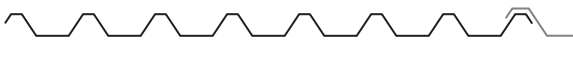
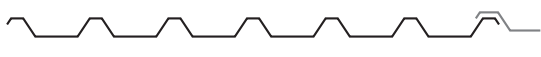
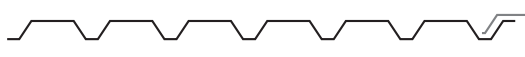
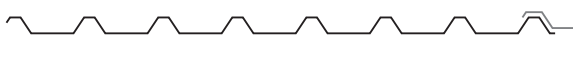








Standard 3, Eternit 2000 Profile 3		651	72	19	Sin.	Sin.
Turnall Combined		1117	279	44	Sin.	Sin.
Trafford Tile, Canada Tile, Atlas Tile, Tunnel T4		1016	339	44	Sin.	Var.
Big Six, Standard 6, Major Six, Tunnel T6, Gleno Six, Eternit 2000 Profile 6		1016	146	48	Sin.	Sin.
Gleno Six Liner, Standard 6 Liner, Tunnel 6 Liner, Big Six Liner – Old Type		1016	440	24	–	–
Double 6 Liner, Tunnel TD6 Liner		914	305	25	Sin.	Sin.
Everite Panel Sheet		1016	146	45	Sin.	Sin.
Cape Fort		1016	339	76	Sin.	Var.
Trafford Tile Liner, Canada Tile Liner, Atlas Tile Liner, Tunnel 4 Liner, Eternit Type DC, Major Tile Liner, Major Six Liner, Big Six Liner – New Type		1016	339	25	Sin.	Var.
Endurite		708	177	51	Sin.	Sin.
Cape General Purpose Liner		1016	146	19	29	41
Double Six, Tunnel TD 6		914	305	86	Sin.	Sin.
Major Tile, Major Span, Eternit 2000 Deep Profile		1016	339	79	Var.	Var.
Cape Monad		1000	250	78	Sin.	30
Cape Monad Liner		1000	500	25	26	360
Double Six M		1200	303	85	Sin.	Sin.
Double Six M Liner		1200	303	25	–	196

Asbestos/Fibre Cement Profiles continued



COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

Gleno 252		1000	252	80	Sin.	Sin.
Tegral Coracem Super 4		762	110	34	Sin.	Sin.
Cembrit B 9		885	177	51	Sin.	Sin.


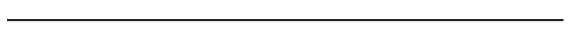
Common Metal Profiles

A 7		889	127	38	19	57
WA 6		914	152	38	19	82
WA 6M		914	152	38	82	19
WA 7		1067	152	38	19	82
8 × 3"		610	76	19	Sin.	Sin.
8½ × 3"		610	76	19	Sin.	Sin.
10 × 3"		762	76	19	Sin.	Sin.
10½ × 3"		762	76	19	Sin.	Sin.
11 × 3"		838	76	19	Sin.	Sin.
12 × 3"		914	76	19	Sin.	Sin.
12½ × 3"		914	76	19	Sin.	Sin.
13 × 3"		991	76	19	Sin.	Sin.



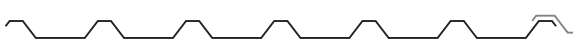
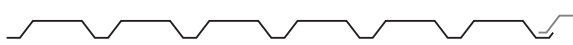
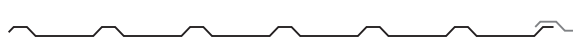
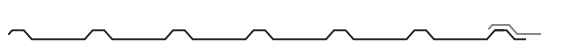
COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

13½ × 3"		991	76	19	Sin.	Sin.
14 × 3"		1067	76	19	Sin.	Sin.

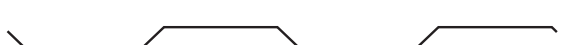
Miscellaneous

Multi Width Liner		914 to 1200	150	18	40	90
Flat		Up to 1500	-	-	-	-

Adam G. Brown (Brown & Glegg Ltd.)

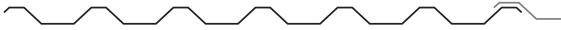
Formaclad 914 R		914	152	38	19	82
Formaclad 914 C		914	152	38	82	19
Formaclad 32/1000 R		1000	167	32	25	93
Formaclad 32/1000 C		1000	167	32	93	25
Formaclad 17/1000 Liner		1000	167	17	25	109
Formaclad 17/914 Liner		914	152	17	22	100

Albany

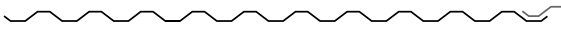
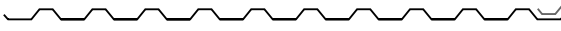


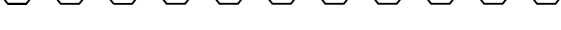





ALB Special		1230	605	50	250	250
-------------	--	------	-----	----	-----	-----

Alpha Building Components



COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

Alpha Metre		1000	167	33	30	66
-------------	---	------	-----	----	----	----













Architectural Profiles

AP 19 H		1050	105	19	25	30
AP 21 H		1000	100	19	44	25
AP 22		1000	100	19	25	44
AP 22 1100 Liner		1100	220	22	110	70
AP 22/35 H Liner		1000	100	17	35	35
AP 30 KD 1050		1050	263	30	40	165
AP 33		1000	250	33	20	190
AP 40		900	150	40	19	82
AP 48		855	171	46	50	68
AP 48 Reverse		855	171	46	68	50



Ash and Lacy

AL 1		900	150	37	35	75
AL 1 Reverse		900	150	37	75	35

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

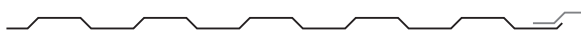
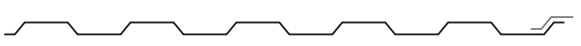
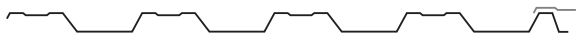
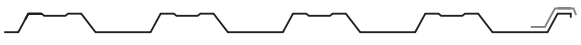



AL 5		762	152	19	25	98
AL 5 Reverse		762	152	19	98	25
A 33 1000		1000	167	33	33	85
A 33 1000 Reverse		1000	167	33	85	33
900 Liner		900	150	19	44	96
AL 26 1050		1050	150	26	30	50
AL 26 1050 Reverse		1050	150	26	50	30
AL 55/550 Dekex		550	275	55	20	185
35 1000		1000	333	35	38	260
550 Liner		550	490	18	20	425
AL 1000		1000	250	33	33	168
AL 1000 Reverse		1000	250	33	168	33

Astron

PR 4		900	300	32	27	220
PR		900	300	32	27	220

Ayrshire Metal Products

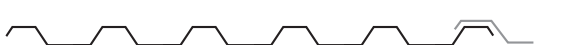

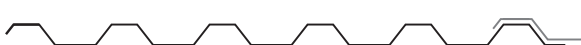
COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

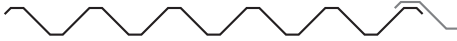
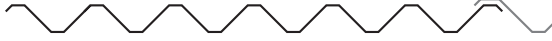

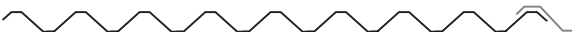
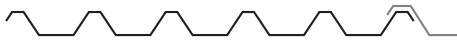

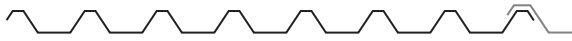

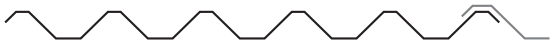
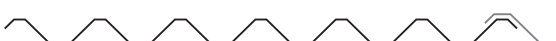
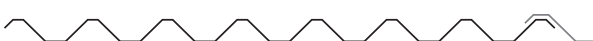



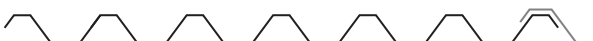
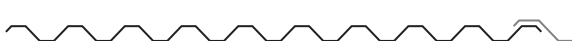

Ayrshire Liner		1000	200	20	80	80
AYR 1200 Liner		1200	200	20	80	80
35/1000 R		1000	250	35	100	96
35/1000 W		1000	250	35	100	96
32/1000 R		1000	200	32	35	127
32/1000 W		1000	200	32	127	35
LSS 500 (1000 Cover)		1000	162	50	22	100

Barnway

BWY 30 Liner		1100	900	30	100	900
BWY 40 Liner		1100	900	40	100	900
BWY 50 Liner		1100	900	50	100	900

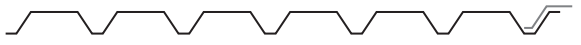
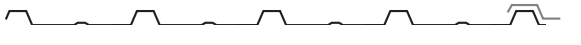
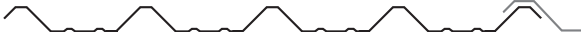
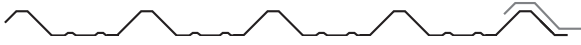
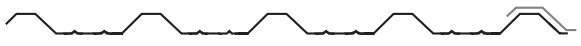
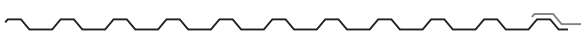
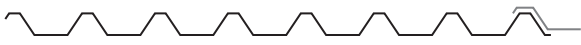
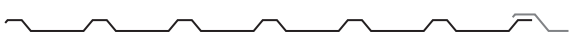
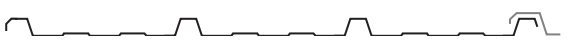
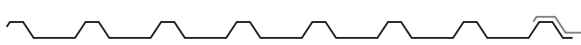
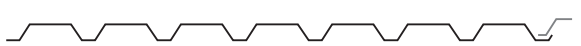
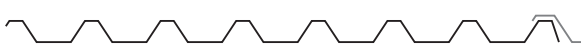

Briggs Amasco



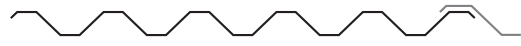








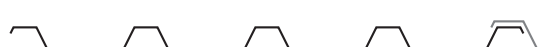
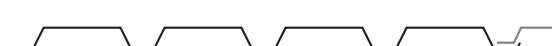

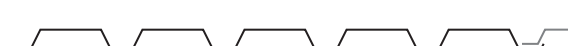

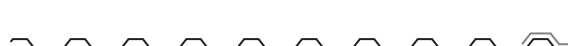
Profile 375		900	180	37	47	76
Profile 65		750	150	64	34	76
BA ST 37507 Top		900	180	37	47	74

B 5		651	130	44	21	21
B 6		781	130	44	21	21
B 7		911	130	44	21	21
B 8		1042	130	44	21	21
A 5		635	127	38	19	57
A 6		762	127	38	19	57
A 7		889	127	38	19	57
A 8		1016	127	38	19	57
WB 5		762	152	44	21	41
WB 6		914	152	44	21	41
WB 7		1066	152	44	21	41
Rigidal Classic 2		610	305	32	–	–
Rigidal Classic 3		915	305	32	–	–
Rigidal C5		762	153	64	29	29
Rigidal C6		914	153	64	29	29
Rigidal MP9		900	100	26	25	25
WA 6		914	152	38	19	82

British Alcan Products continued
 incorporating Alcan Building Materials and British Aluminium



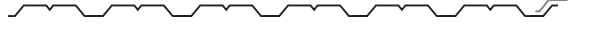
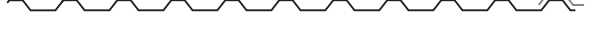

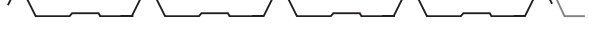
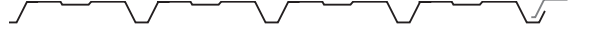
COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
WA6 M		914	152	38	82	19
Metral 1000		1000	250	25	33	190
45/250 (Export Trim)		1000	250	45	21	141
45/250		1000	250	45	21	141
Baco 38 250		1000	250	38	30	144
MM 10		1000	100	19	25	43
Rigidal A 900		900	129	38	19	58
Rigidal M 900 Liner		900	150	19	25	93
Rigidal 1000		1000	333	35	30	273
Rigidal 20/1000 Roof		1000	125	20	25	74
Rigidal 30/1000 Roof		1000	143	30	25	78
Rigidal 30/1000 Vertical Cladding		1000	143	30	78	25
Rigidal 40/1000		1000	143	40	25	65
Rigidal 50/1000		1000	167	50	25	75


5" x 5"		635	127	32	Sin.	Sin.
5" x 6"		762	127	32	Sin.	Sin.
Trough Rib Section		714	143	38	32	32
Broad Rib Section – Roof		686	171	40	35	100
Broad Rib Section – Vertical		686	171	40	100	35
Decking		762	152	44	32	89
Long Rib Roof		711	178	35	38	105
Long Rib Vertical		711	178	35	105	38
Long Rib 700 Roof		700	175	35	38	102
Long Rib 700 Vertical		700	175	35	102	38
BSC 750/20		750	107	20	34	66
Long Rib 800 Roof		800	200	35	38	127
Long Rib 800 Vertical		800	200	35	127	38
Long Rib 900 Roof		900	180	35	38	107
Long Rib 900 Vertical		900	180	35	107	38
Long Rib 875		875	175	35	38	102
L9		918	102	19	25	47

British Steel continued
incorporating Dorman Long



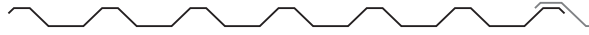
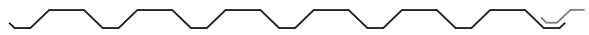
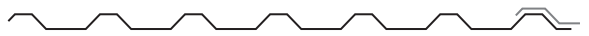
COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

Long Rib 1000 Roof		1000	200	35	38	127
Long Rib 1000 Vertical		1000	200	35	127	38
1000 LP Liner		1000	167	19	25	106
L 10		1020	102	19	25	47
Deep Line 840 R		840	210	63	35	140
1000 40 Roof		1000	250	40	20	184
1000 40 Vertical		1000	250	40	184	20

British Uralite

132 Cellactite 3		762	76	19	Sin.	Sin.
------------------	--	-----	----	----	------	------

Brohome

38/914		914	152	38	19	83
38/914 Reverse		914	152	38	83	19
34/1000 Forward Rib		1000	167	34	30	66
34/1000 Reverse Crest		1000	167	34	66	30
26/900 Forward Rib		900	150	26	30	70

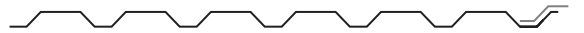




COVER WIDTH

PITCH


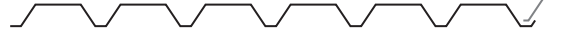
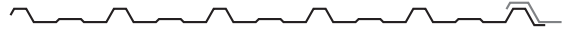

DEPTH

CROWN

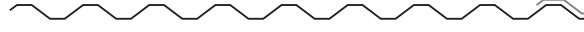
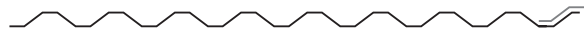
TROUGH

26/900 Reverse Crest		900	150	26	70	30
19/914 Liner		914	152	19	19	109
BHO 19/1000 LP		1000	167	19	19	120
15/1000 Liner		1000	250	15	15	210
34/1000 Architectural		1000	250	34	30	160

Brown and Glegg

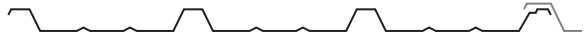
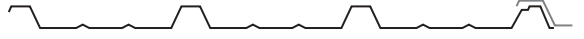





Formaclad 900 R		900	150	38	19	80
Formaclad 900 C		900	150	38	80	19
Formaclad 825 R		825	165	22	20	120
Formaclad 825 C		825	165	22	120	20

Brunel Steel Services

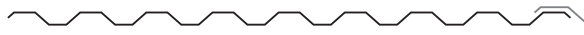



26/1000 Roofing		1000	125	26	28	28
26/1000 Vertical		1000	125	26	28	28

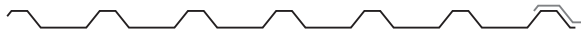
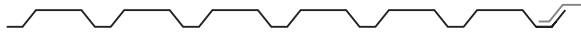


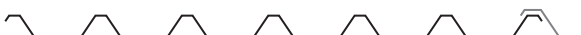
Butler Buildings

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH


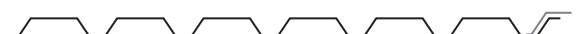
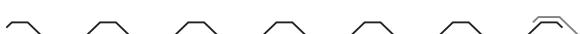
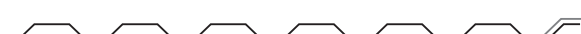
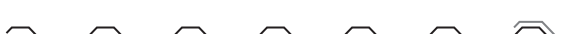
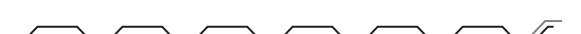




		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
Butlerib 2 Lite Panel		914	305	38	33	235
Butlerib E Lite Panel		900	300	38	33	227
MR 24 Lite Panel		600	562	45	-	482
Inner Lite Panel Tray Type 1		900	300	25	32	218
600 Lite Panel		600	300	25	32	218
Inner Lite Panel Tray Type 2 (1988)		900	300	19	26	236
900 Inner Lite Panel Tray		900	300	19	26	236

B. W. Industries


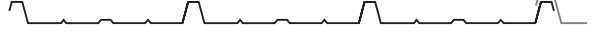
BWA 1 Top		1000	125	23	40	40
BWL 1 1000 Liner		1000	333	16	13	298
CWA 6		915	152	38	82	19
RWA 6		915	152	38	19	82

CA 1000 R		1000	167	32	30	86
CA 1000 W		1000	167	32	86	30
LT 1000 Liner		1000	200	17	35	136
CA LT 17/1016 Liner		1016	200	17	35	135
CA 38/914		914	152	38	19	82


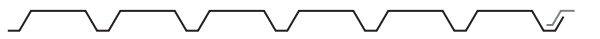
Cladcolor Profiling (Color Met International)

38/914		914	152	38	19	82
38/914 Reverse		914	152	38	82	19
34/1000		1000	167	34	30	66
34/1000 Reverse		1000	167	34	66	30
26/900		900	150	26	30	70
26/900 Reverse		900	150	26	70	30
20/914 Liner		914	305	20	20	255
20/1000 Liner		1000	250	20	70	140
20/1000		1000	250	20	70	140
LJ/1000 Liner		1000	200	19	20	150

Composite Panels



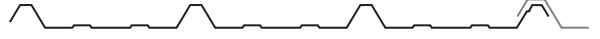
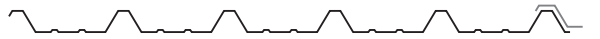

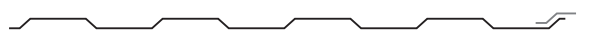
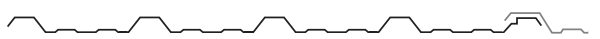
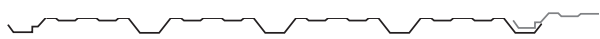
		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
Glamet P 1000		1000	250	46	20	180
Glamet P 750 (G5)		750	188	38	20	149
Glamet A40 P 1000 (G4)		1000	333	40	20	292


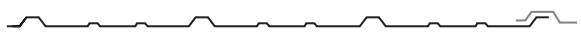
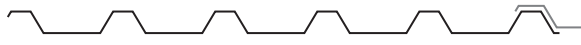
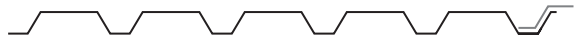





Concrete Portal Frames

SR 35		945	157	35	20	96
SW 35		945	157	35	96	20

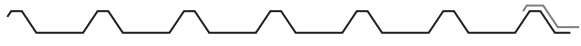
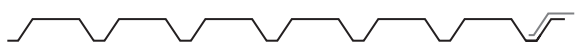
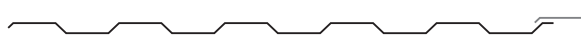


Construction Metal Profiles

formerly Cape Metal Products

Cape 40 950 Roofing (Rib)		950	190	40	20	122
Cape 40 950 Vertical (Rib)		950	190	40	122	20
Cape 900 R		900	300	40	20	232
Cape 40W 1000 Rib Face		1000	200	40	20	132
Cape 40W 1000 Crest Face		1000	200	40	132	20
Cape 1000 Liner		1000	250	18	105	105
Cape 33/1000 Agrishield C.M.P. 1000/33		1000	250	33	36	168
Cape 33/1000W Crest Face C.M.P. 1000/33 Crest Face		1000	250	33	168	36

Cape 1000/L Liner		1000	333	18	20	281
Cape 900/L Liner		900	300	18	20	248
Cape 900/38 Rib		900	180	38	34	100
C.M.P. 900/38 Crest Face		900	180	38	100	34
C.M.P. 1200/25		1200	150	25	41	78
C.M.P. 900/25		900	150	25	41	78
C.M.P. 1200/25 Crest Face		1200	150	25	78	41
C.M.P. 1200/18 Liner		1200	300	18	20	248
CAP 800/30 Top		800	160	30	25	88


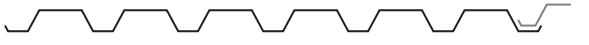
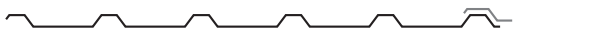
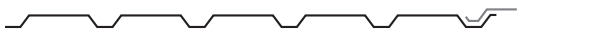
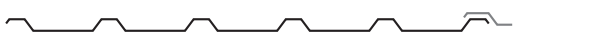
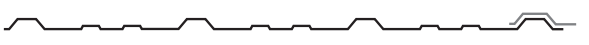


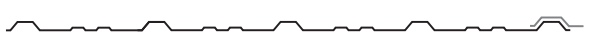
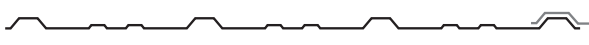
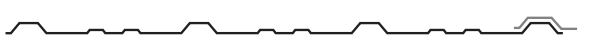
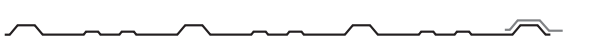

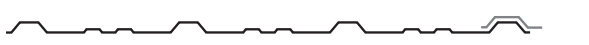
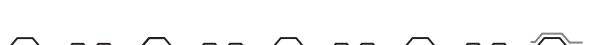

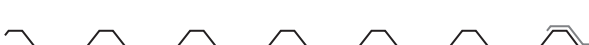
Corrugated Sheets & Cladding

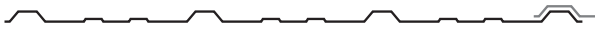
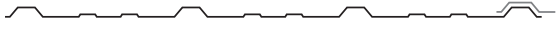
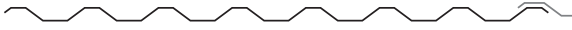
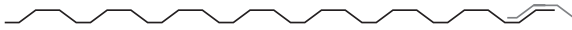
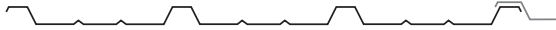
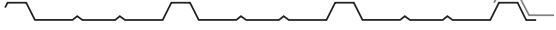










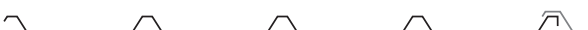
HI 38		914	152	38	19	82
HI 38 Reverse		914	152	38	82	19
HI 19L Liner		1000	200	19	80	80
HI 30		1000	200	30	30	122
HI 30 Vertical		1000	200	30	122	30

Corus Cladding and Decking

formerly Cladding and Decking UK

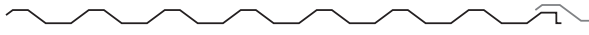
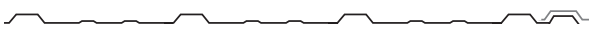


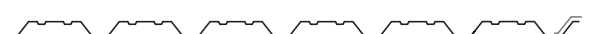

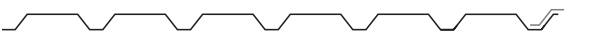

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
CC 900		900	150	37	36	75
CC 900 W		900	150	37	75	36
CC 762 PBL		762	152	19	25	98
CC 762 W		762	152	19	98	25
CC 762		762	152	19	25	98
M 169/118 Liner		960	320	19	35	253
M 169/120 Liner		1016	339	19	35	272
M 169/117 Liner		900	300	19	35	233
M 169/121 Liner		1200	300	19	35	233
M 169/119 Liner		1000	333	19	35	266
M 169/861 Liner Proline 966 Liner		966	322	19	35	255
M 169/863 Liner Proline 1022 Liner		1022	340	19	35	274
M 1864 Liner Proline 1200 Liner		1208	302	19	35	235
CL 900 Liner		903	301	19	35	234
CL 1200 Liner		1204	301	19	35	234
PRO CC 1200 AS		1200	200	35	30	115
PRO CC 1200 A		1200	200	35	30	115

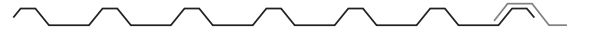

M 169/862 Liner Proline 1000 Liner		1006	335	19	35	268
CL 1000 Liner		1003	334	19	35	268
CC 1050 (Symmetrical)		1050	150	26	30	50
CC 1050 W		1050	150	26	50	30
CC 35		1000	333	35	38	255
CC 35 PBL		1000	333	35	38	255
PRO CC 1000		1000	200	35	30	115
PRO CC 1000 S		1000	200	35	30	115
PRO CC 1000 W		1000	200	35	115	30
PRO CC 1000 VPBL		1000	200	35	30	115
PRO CC 1000 A		1000	200	35	30	115
PRO CC 1000 AS		1000	200	35	30	115
PRO CC 1000 AW		1000	200	35	115	30
PRO CC 1000 AVPBL		1000	200	35	30	115
PRO CC 32/1000		1000	167	32	30	86
CON 1016 Liner/2		1016	339	19	35	272
Dekex 1100		1100	275	55	20	185

Corus Cladding and Decking continued
formerly Cladding and Decking UK


COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

CC 1050 (Purlin Bearing Leg)		1050	150	26	30	50
CL 1100 Liner		1103	334	19	35	268
PRO CC 1200		1200	200	35	30	115
PRO CC 1200 S		1200	200	35	30	115
PRO CC 1200 W		1200	200	35	115	30
PRO CC 1200 VPBL		1200	200	35	30	115
PRO CC 1200 AW		1200	200	35	115	30
PRO CC 1200 AVPBL		1200	200	35	30	115





Cover Structure

CST Q34/1000R		1000	167	34	30	81
CST Q19/1000 Liner		1000	333	19	35	266


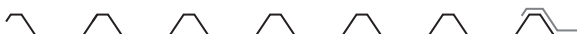



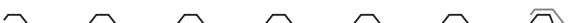

Duggan Profiles

DP 1000/32 Top		1000	200	32	34	122

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

900 Liner		900	150	12	25	120
900		900	150	38	19	80
450		450	150	38	19	80
450 Liner		450	150	12	25	106

Euroclad (South Wales)







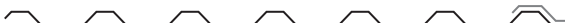




38/1066 Forward		1066	152	38	19	82
38/1066 Reverse		1066	152	38	82	19
38/914 Forward		914	152	38	19	82
38/914 Reverse		914	152	38	82	19
30/1066 Forward		1066	355	30	25	270
20/914 Liner		914	152	20	56	56
20/1066 Liner		1066	152	20	56	56
32/1000 Forward		1000	167	32	23	94
32/1000 Reverse		1000	167	32	94	23
32/1000 Forward Symmetrical		1000	167	32	23	94
19/1000 Liner		1000	167	20	23	104

Euroclad (South Wales) continued





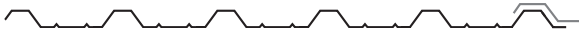





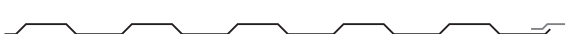




COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

S.F. 500-1000 Cover Rooflight		1000	121	30	30	56
-------------------------------	---	------	-----	----	----	----

European Profiles


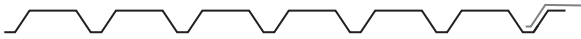
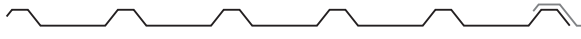


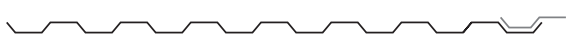
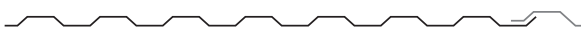
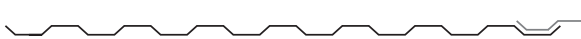
19/750 Box		750	150	19	26	86
19/750 Reverse		750	150	19	86	26
19/900 Box		900	150	19	26	86
19/900 Reversed Box		900	150	19	86	26
26/900 Old Style		900	150	26	30	70
26/750 Old Style		750	150	26	30	70
26/750 Box		750	150	26	30	70
26/900 Box		900	150	26	30	70
26/900 Reversed Box		900	150	26	70	30
26/1000		1000	167	26	30	85
35/900		900	300	35	43	225
40/900 Standard Roofing		900	180	40	32	110
40/900 Vertical		900	180	40	110	32
40/900 Continental Roofing		900	180	40	32	110

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------


19/900 Liner		900	300	19	26	236
40/750 Box		750	150	40	32	80
40/750 Reversed Box		750	150	40	80	32
40/750 Continental Roofing		750	150	40	32	80
32/1000 Ribbed Roofing		1000	200	32	35	120
32/1000 Ribbed Reverse		1000	200	32	120	35
32/1000 Ribbed Continental		1000	200	32	35	120
32/1000 Plain Roofing		1000	200	32	35	120
32/1000 Plain Reversed		1000	200	32	120	35
32/1000 Plain Continental		1000	200	32	35	120
19/1000 Liner – Pre 1988		1000	200	19	76	86
Shadowline		950	317	26	30	236
Shadowline Reversed		950	317	26	236	30
19/1000 Liner – Post 1988		1000	250	19	106	106
750 Clip Fix		750	250	47	20	205

Firth Steels

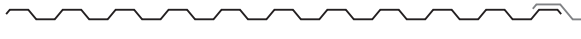
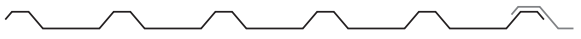
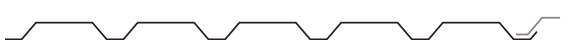
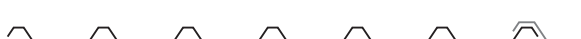
COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

Norclad RWA 6		914	152	38	19	82
Norclad CWA 6		914	152	38	82	19
Norclad N/1000 R		1000	200	30	30	122
Norclad N/1000 C		1000	200	30	122	30
Norclad Liner Panel Norclad NP/1000 R		1000	143	21	54	54
Norclad NP/1000 C		1000	143	21	54	54
Norclad NP/1035 R		1035	148	18	54	54
Norclad NP/1035 C		1035	148	18	54	54







Forrest Maughan

BEMO SS		610	305	65	17	300
---------	---	-----	-----	----	----	-----










Gavle UK

Gavle TR 20		1000	100	18	35	35
Gavle TR 35-S		1035	207	34	34	115
Gavle TR 35-V		1035	207	34	115	34
Gavle TR 38-S		960	160	38	19	90

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

Gavle TR 38-V		960	160	38	90	19
Gavle TR 35/250		1000	250	35	22	187
Gavle TR 32-S		1000	200	31	33	106
Gavle TR 32-V		1000	200	31	106	33
Gavle TR 39/333-S		1000	333	39	23	258
Gavle TR 40/250-S		1000	250	39	24	189

Gleno Industries

Gleno GL38		914	152	38	19	82
Gleno GL38 Reverse		914	152	38	82	19
Gleno GL914 Liner		914	457	19	24	406
Gleno GL24		1000	143	23	24	85
Gleno GL24 Reverse		1000	143	23	85	24
Gleno GL24 G		714	143	23	24	85
Gleno GL24G Reverse		714	143	23	85	24
Gleno GL32		1000	200	32	24	128
Gleno GL32 Reverse		1000	200	32	128	24

Gleno Industries continued

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

GL 1000 Liner		1000	500	19	24	448
---------------	--	------	-----	----	----	-----

Hadley Industries

HI 30		1000	200	30	30	122
-------	--	------	-----	----	----	-----

Haironville

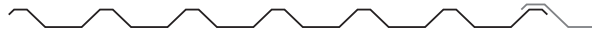
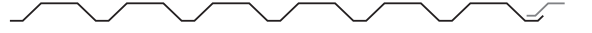


HAR 39T		1000	333	39	22	261
---------	--	------	-----	----	----	-----

Heys-Shaw


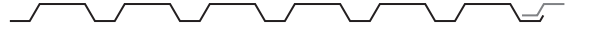

R WA 6		914	152	38	19	82
C WA 6		914	152	38	82	19
Super Six Liner		1000	200	19	80	80
PR 19 Liner		914	305	19	19	235
Super Six R1000 MK1		1000	200	33	26	110
Super Six C1000 MK1		1000	200	33	110	26
Super Six R1000 MK2 (after October 1992)		1000	200	33	26	110
Super Six C1000 MK2 (after October 1992)		1000	200	33	110	26

Hi-Tec Industrial Cladding

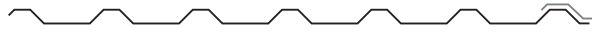
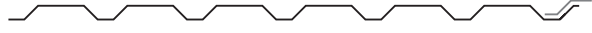
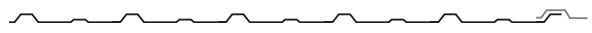
COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

Hi-Tec 34/1000		1000	167	34	25	71
Hi-Tec 34/1000 Crest (Vertical)		1000	167	34	71	25
Hi-Tec 18/1000 Liner		1000	200	18	20	150
Hi-Tec 18/914 Liner		914	305	18	20	255

Hoogovers Aluminium UK


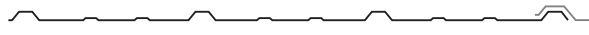
TR 30/150		900	150	30	35	80
TR 30/150 Vertical		900	150	30	80	35
TR 35/200		1000	200	35	35	110

Industrial Cladding Systems





26/1000		1000	167	26	30	87
26/1000 Reverse		1000	167	26	87	30
19/1000 Liner		1000	200	19	20	150

Jacksons Steels


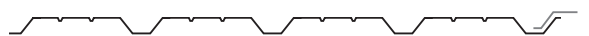

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

JAK J 1000/1		1000	200	30	25	120
JAK Q 16/1000 Liner		1000	333	16	25	282

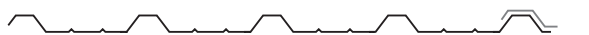

Kingspan

35/900		900	225	35	32	150
35/900 Reverse		900	225	35	150	32
20/900 Liner		900	225	20	20	185
35/1000		1000	333	35	30	271

Makris Profiles

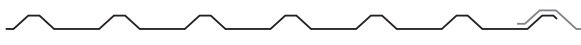

MPL 1000/32		1000	250	32	36	165
MPL 1000/32 Reverse		1000	250	32	165	36
MPL 17/1000 Liner		1000	250	17	60	165

National Cladding (Wales)

NC 33/1000 R		1000	250	33	33	168
NC 33/1000 W		1000	250	33	168	33

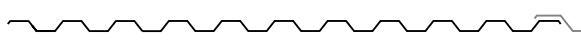
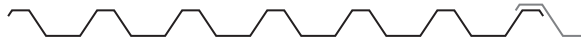


Nervesco 1000 TS		1000	333	45	23	258
------------------	--	------	-----	----	----	-----

Phoenix Steels




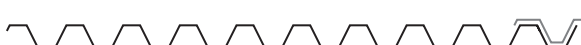
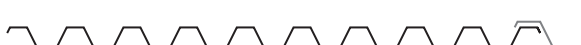
PHS 26/1000		1000	167	26	31	88
PHS 33/1000		1000	200	34	26	124

Plannja Korrugal

Plannja



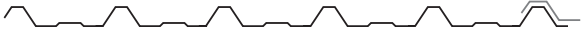
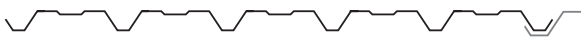
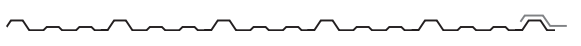
Plannja 20		1000	100	18	35	35
Plannja 45		900	150	45	30	60
Plannja Top 40 S		950	317	40	67	190
Plannja 20 B		1000	100	18	36	36

Korrugal

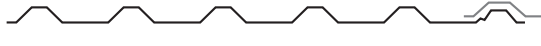
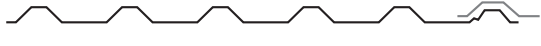
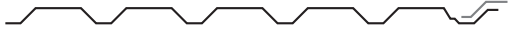







Korrugal P20-75		900	75	20	23	23
Korrugal P40-95		750	94	40	27	27
TRP 40 100		900	100	40	30	30
TRP 40 W 100		900	100	40	30	30
TRP 40 T 100		1000	100	40	30	30

Plannja Korrugal continued
formerly Korrugal

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

TRP 65 150		900	150	65	35	35
TRP 20 75		1050	75	20	23	23
TRP 40 RT 200		1000	200	40	30	130
TRP 40 R 200		1000	200	40	130	30
TRP 20-200 Liner		1000	200	20	23	150

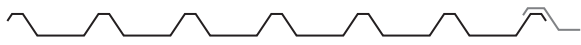
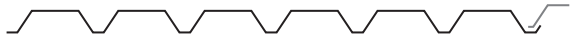
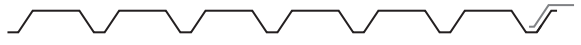

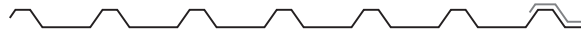
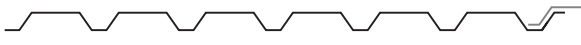

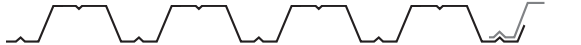
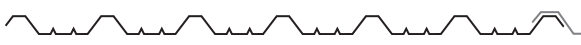

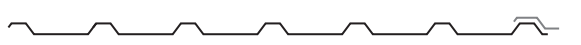
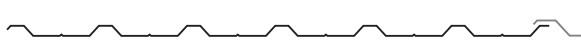
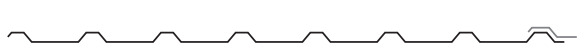
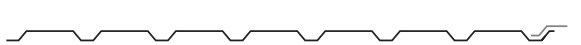
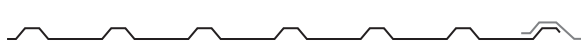
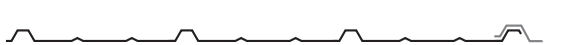
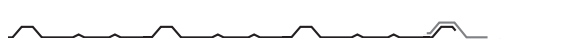
Precision Metal Forming

Type E		762	152	25	25	76
Type E750/R25		750	150	25	25	75
C 25		750	150	25	75	25
C32/1000		1000	200	32	128	27
R32/1000		1000	200	32	27	128
R 35		900	150	35	35	75
R 35A		900	150	35	35	75
C 35A		900	150	35	75	35
R 63/250		600	150	63	25	75
C 63		600	150	63	75	25

Hambleside Danelaw Precision Metal Forming continued




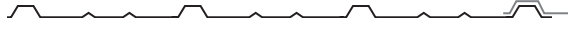

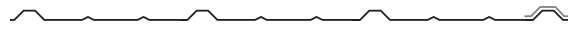
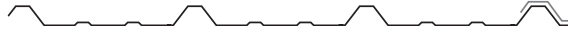


Hambleside Danelaw

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

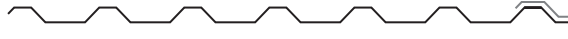
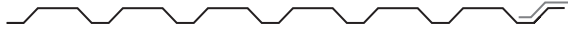
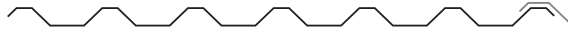
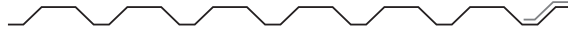


R 38		914	152	38	19	82
C 38		914	152	38	82	19
C 38A		914	152	38	82	19
R 38A		914	152	38	19	82
R 32/960		960	160	32	27	88
C 32/960		960	160	32	88	27
R 60		800	200	60	64	90
C 60		800	200	60	90	64
R 32S		960	160	32	27	88
C 32S		960	160	32	88	27
L 19		914	152	19	25	95
LP 1000		1000	167	19	25	107
R 19		1067	152	19	25	95
C 19		1067	152	19	95	25
CL 6/914 Liner		914	152	19	25	95
CL 3/960 Liner		960	320	19	25	263
CL 3/914 Liner		914	305	19	25	248

Precision Metal Forming continued









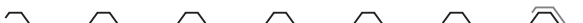
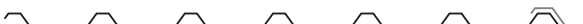





COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

R 46		900	225	46	67	105
D 46		900	225	46	105	67
C 46		900	225	46	105	67
CL 3/900 Liner		900	300	19	25	243
CL 3/1016 Liner		1016	339	19	25	282
CL 3/1000 Liner		1000	333	19	25	276
R 40		1000	333	40	31	242
Wide Rib 32/1000 R		1000	200	32	27	128
MS 20		1000	100	20	11	11

Profile Cladding Systems

PCS 26/900 F		900	150	26	30	70
PCS 26/900 R		900	150	26	70	30
PCS 34/1000		1000	167	34	30	66
PCS 34/1000 R		1000	167	34	66	30
PCS 38/914 F		914	152	38	19	82
PCS 38/914 R		914	152	38	82	19

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------






PCS LP18/1000		1000	200	19	20	150
PCS LP20/1000		1000	250	20	70	140
Quedron						
WA 6		914	152	38	19	82
WA 6 M		914	152	38	82	19
IP 40-900 R		900	150	40	19	82
IP 40-900 C		900	150	40	82	19
QED MW 5 R		1000	200	32	23	132
QED MW 5 C		1000	200	32	132	23
MW 31 R		1000	167	31	23	99
MW 31 R PBL		1000	167	31	23	99
MW 31 C		1000	167	31	99	23
QED QLP 5 S		1000	200	17	22	148
QLP 17S/914 Liner		914	152	17	22	100
Agriclad 1067 R QLP 17S 1067 LR IP 17/1067 R		1067	152	17	22	100
Agriclad 1067 C IP 17/1067 C		1067	152	17	100	22

Quedron continued








COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------








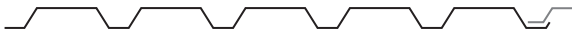



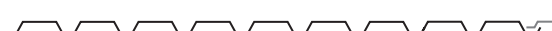
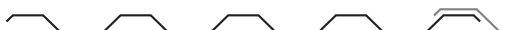




QLP 17S/1000 Liner		1000	167	17	22	115
--------------------	---	------	-----	----	----	-----

Rigidal Industries
formerly known as Tal Fab

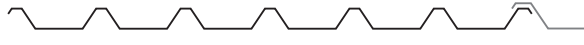
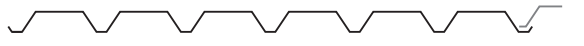
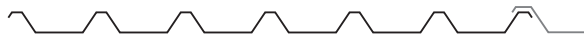
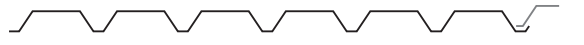







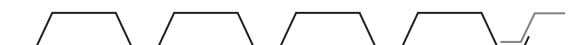
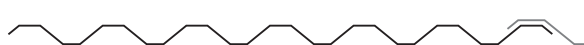

Talspan 20/200		1000	200	20	30	142
Talspan R 38		914	152	38	19	82
Talspan C 38		914	152	38	82	19
Talspan R 38-200		1000	200	38	19	130
Talspan R 38-200 PBL		1000	200	38	19	130

H. H. Robertson

R.M.P 10½" × 2½"		600	67	15	Sin.	Sin.
R.M.P 11" × 2½"		600	67	15	Sin.	Sin.
R.M.P 12½" × 2½"		733	67	15	Sin.	Sin.
R.M.P 13" × 2½"		733	67	15	Sin.	Sin.
R.M.P V Beam '5 Trough'		679	135	39	Sin.	Sin.
R.M.P V Beam '4 Trough'		544	135	39	Sin.	Sin.
BR 4 Imperial		689	171	35	35	105


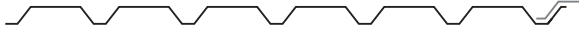
BR 4 Imperial Vertical		689	171	35	105	35
IBR 6/914		914	152	38	19	82
BR 6/914		914	152	38	82	19
BR 7 Roof		714	102	20	21	59
LT 3 Liner		898	100	5	-	75
BR 7 Vertical		714	102	20	59	21
BR 5 Roof		920	184	35	35	105
BR 5 Vertical		920	184	35	105	35
BR 4 736 Roof		736	184	35	35	105
BR 4 736 Vertical		736	184	35	105	35
BR 9 Roof		920	102	20	21	59
BR 9 Vertical		920	102	20	59	21
HR 4		712	178	38	50	50
HR 5		890	178	38	50	50
TR 3		900	300	34	20	241
LR 3 BR 300		906	302	65	40	206
TR 3B		900	300	35	20	241

H. H. Robertson continued


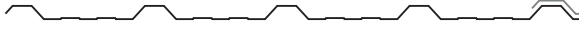

		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
IBR 6/SR		960	160	38	19	90
BR 6/SV		960	160	38	90	19
IBR 6/CR		960	160	38	19	90
BR 6/CV		960	160	38	90	19
IBR 9-26/SR		920	102	26	21	59
BR 9-26/SV		920	102	26	59	21
IBR 9-26/CR		920	102	26	21	59
BR 9-26/CV		920	102	26	59	21
IDR 4/SR		860	215	61	46	127
DR 4/SV		860	215	61	127	46
IDR 4/CR		860	215	61	46	127
DR 4/CV		860	215	61	127	46
MHR 3		948	158	35	40	32
IBR 3		610	203	64	41	114

Rollaclad



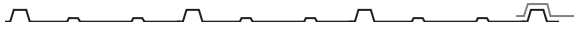
COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

RC 32/1000		1000	167	32	23	94
RC 32/1000 Reverse		1000	167	32	94	23



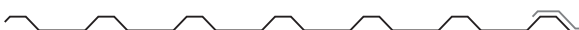
Roll Form Fabrications

Rollform		914	183	36	35	108
RLF CF 132		1000	250	32	36	168
RLF Liner		1000	333	16	24	284

Safcon now Kingspan

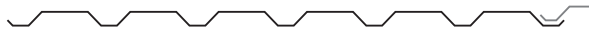
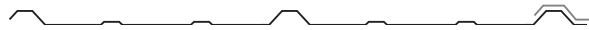
Safcon 26		900	150	26	30	70
Safcon 26 Reverse		900	150	26	70	30
Safcon 20 Underliner		900	300	20	20	260

Shufflebottom Llandeilo



SH 1000/33 RW		1000	200	32	35	120
SH 1000/33 W		1000	200	32	120	35
SH 1000/26 RW		1000	167	26	30	87

Shufflebottom Llandeilo continued



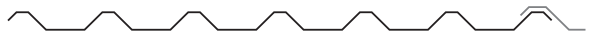
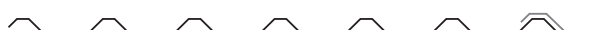


COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

SH 1000/26 W		1000	167	26	87	30
SH 1000/26 L Liner SH 1000/26 LW		1000	500	25	30	420

Simclad




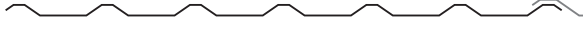
960 Liner		960	320	19	25	263
SC/35 R		981	164	35	20	88

A. Steadman & Son

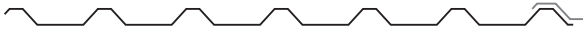
AS 20/1000 Liner		1000	200	20	80	80
AS 27/1020		1020	170	27	30	85
AS 34/1000		1000	167	34	23	75
AS 34/1000 PBL		1000	167	34	23	75
AS 24/1000 FP PBL		1000	167	24	20	114
AS 24/1000 FP		1000	167	24	20	114

Steelpress





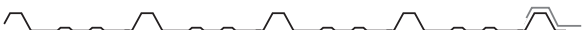

COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

SP 1000 R		1000	167	36	25	97
SP 1000 W		1000	167	36	95	25
SP 15/1000 Liner		1000	167	15	25	92
SP 20/1000 E Liner		1000	167	20	21	88








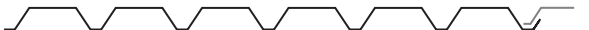








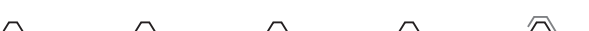
Steelshield

SS 31 R		1000	167	30	25	87
---------	--	------	-----	----	----	----

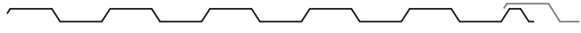
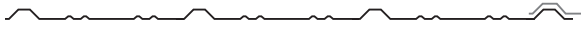
Stramit Industries

Speeddeck 508 MK2		508	254	45	16 (Various)	206
Speeddeck 1016 MK2		1016	254	45	16 (Various)	206
Stramclad MK1 (pre March 1988)		1000	250	33	20	190
437 Stramclad MK2 (after March 1988)		1000	250	31	19	190
Stramclad MK3 (after November 1991)		1016	254	31	19	194
Stramliner 1016 (after November 1991)		1016	254	31	19	194





T.A.C. Metal Forming

		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
Metaclad R5		920	184	35	35	105
Metaclad C5		920	184	35	105	35
Metaclad R9		920	102	20	21	59
Metaclad C9		920	102	20	59	21
Metaclad R38		914	152	38	19	82
Metaclad C38		914	152	38	82	19
Metaclad WA6 Roof		914	152	38	19	82
Metaclad WA6 Cladding		914	152	38	82	19
Metaclad R42		1000	333	42	30	272
Tactray 1016 Liner MK1		1022	340	19	35	274
TAC Deck 1016 Top		1016	254	46	20	218
Tactray 1200 Liner Type 2		1208	302	19	35	235
Metaclad R34		1000	250	34	35	178
Metaclad C34		1000	250	34	178	35
Tactray 1000 Liner Type 2		1000	333	19	25	272
Tactray 914 Liner		914	305	19	25	247
Tacpanel 1000 R		1000	250	39	20	185



COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
-------------	-------	-------	-------	--------

Metaclad C26/R26		1016	203	26	85	85
Tactray 1016 Liner MK2		1016	339	19	25	277



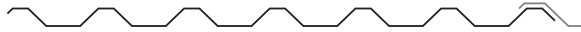
Tegral Building Products

TMR 32		960	160	32	27	88
TMR 19/960 Liner		960	320	19	25	263
Minirib 900 Liner		900	150	8	25	112
Minirib 1050 Liner		1050	150	8	25	112

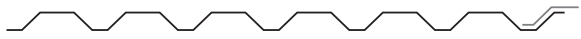
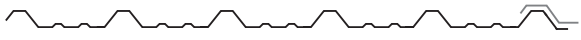




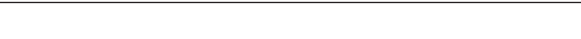


Tower Aluminium

Industrial 5		750	150	32	25	88
Industrial 6		900	150	32	25	88


Uniclad Systems

Uniclad 38R		914	152	38	19	82
Uniclad 38W		914	152	38	82	19
Uniclad 34R		1000	167	34	30	66

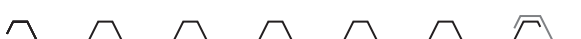
Uniclad Systems continued

		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
Uniclad 34W		1000	167	34	66	30
Uniclad 32R		1000	200	32	24	130
Uniclad 32W		1000	200	32	130	24
Uniclad 20R		1000	125	20	25	74
Uniclad 20W		1000	125	20	74	25
Uniclad 26R		1000	167	26	30	85
Uniclad 26W		1000	167	26	85	30
Uniclad Liner UC/1000		1000	200	19	25	143
Uniclad L18 Liner		1000	333	18	25	278

United Continental Steels

Cobadier 1004		1000	250	39	20	185
---------------	---	------	-----	----	----	-----

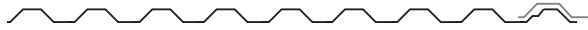
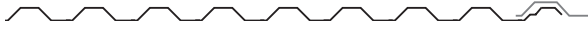



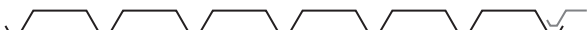
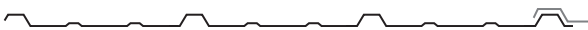


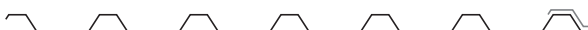
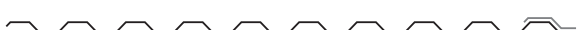


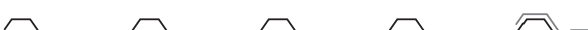

V.A.W. UK (VLW GmbH)

Aluform 45/150		900	150	45	25	80
----------------	---	-----	-----	----	----	----

Hambleside Danelaw Ward Cladding Systems

Danelaw

COVER WIDTH
PITCH
DEPTH
CROWN
TROUGH

		COVER WIDTH	PITCH	DEPTH	CROWN	TROUGH
Moduclad A 1000		1000	125	23	40	40
Moduclad B 1000		1000	125	23	40	40
LT 1000 Liner		1000	333	18	20	281
Moduclad B 950 (Bignib)		950	158	37	23	93
Moduclad B 950 PBL (Bignib)		950	158	37	23	93
Moduclad D 950		950	158	37	93	23
LA 950 Liner		950	317	17	20	277
LA 1000 Liner		1000	333	17	20	293
Moduclad C 1000		1000	333	35	30	247
Moduclad 37/1200		1200	200	37	38	116
Moduclad 25/1250		1250	139	25	46	46
LA 1250 Liner		1250	313	17	20	272
Moduclad 32/1250		1250	208	32	38	127
WDS 33/1000 R/W		1000	250	33	36	168
WDS 37/1000P R/W		1000	200	37	38	146