

# INDEX \* = stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
001 T2 Fluted Casing	53	149b T2 Casing	41	186 B2* Base	71	261 T1 Casing	48
010 T2* Fluted Casingvv	53	149 T2 Casing	39	187 D2 Chair Rail	89	262 T1* Casing	48
011 T2 Fluted Casing	53	150 T2* Casing	43	187 D2 Sym Casing	52	263 T1 Casing	48
012 T2 Symmetrical Casing	52	151 T3 Casing	34	187 PV Cove	95	263 T2 Clamshell Casing	48
021 T2 Reeded Casing	53	152 T3 Casing	34	188 BV Base	74	264b T2 Casing	45
022 T2 Casing	43	153 M2 Apron	58	189 DV Chair Rail	91	264 T2 Casing	44
023 T4 Sym Casing	49	153 T3 Casing	34	191 T2 Casing	45	265 T2* Casing	48
024 T4 Sym Casing	50	154 B2 Base	71	192 T2 Base Cap	80	266 T2 Casing	43
025 T2 Reeded Casing	53	155 T3* Casing	36	193 T2 Casing	45	267 B4* Base	70
026 T1 Reeded Casing	53	156 T2 Casing	37	194 T2 Casing	45	268 D2 Misc	93
027 T2 Reeded Casing	53	158 T2 Casing	38	195 T2 Casing	44	268 T2 Casing	48
028 T2 Sym Casing	52	158 T4 Casing	33	196 T2 Casing	44	269 M2 Apron	58
030 T2 Fluted Casing	53	159 T3 Casing	36	200 M1* Base Shoe	78	270 B2 Base	77
100 T1* Sym Casing	52	161 BV* Base	74	201b B4 Base	70	271 B3 Base	77
107 T1 Casing	48	162 B2 Casing	47	203 B4 Base	69	273 B2 Base	77
108 T1 Casing	48	162 BV Variable Base	74	204 B2* Base	77	277 BV San. Base	77
109 T1 Casing	48	163 BV* Base	74	204 BV* Base	77	278 B2 Base	77
110 T1* Casing	48	164 BV Base	74	205 B2 Base	77	279 BV* Sanitary Base	77
111b T2 Casing	40	167 BV* Base	73	206 BV Variable Base	76	280 B2* Base	68
111 T2* Casing	41	168 BV Base	72	208 B2* Base	71	281 B2 Base	68
112 T1* Casing	47	169 BV Base	74	210 B3 Base	70	282 BV Base	74
113 T2* Casing	42	170b T2 Casing	45	211 B3* Base	70	284 BV Base	68
114 BV Base	69	170c T2 Casing	44	212 B2 Base	71	285 B4* Base	68
114 BV Casing	33	170 T2 Casing	46	213 B3 Base	70	286 BV Base	68
115 T2* Casing	46	171b T2 Casing	46	215 B3 Base	71	286 MV Chair Rail	89
116 T2 Casing	39	171 T2 Casing	44	217 BV* Base	68	287 BV Base	68
117 T2 Casing	43	172 T2 Casing	42	219 MV Base	76	288 BV Base	68
118 T2 Casing	43	173b T2 Casing	40	230 B2* Base	78	296 D2 Chair Rail	88
119 T3 Casing	36	173 T2 Casing	39	231 B2 Base	78	298 D2 Chair Rail	87
120 M4 Apron	59	174b T2 Casing	42	232 B2 Base	78	299 P1 Cove	95
120 T2 Casing	42	174 T2 Casing	40	233 B2 Sanitary Base	78	300 P1* Cove	95
121 T2 Casing	41	175 T2 Casing	43	234 B2 Base	78	301 P1* Cove	95
130 T2* Casing	48	176 BV Base	70	237 BV Base	76	302 P1* Base Cap	83
131 PV Shaker Cove	95	176 T2 Casing	39	239 P1 Base Cap	83	303 C1* Cove	26
132 R2 Picture Rail	30	177 T3 Casing	36	240B P1 Base Cap	83	304 A2 Backband	63
133 T2 Casing	48	178 T3 Sym Casing	51	240 P1 Base Cap	82	304 C1 Cove	26
134 T2* Casing	42	179 T3 Sym Casing	51	241 P1 Base Cap	83	305 C2* Cove	26
135 B2 Base	71	180 T4* Sym Casing	49	242 P1 Base Cap	80	306 C2* Cove	25
138 T4 Casing	34	181b T4 Casing	49	243 P1 Base Cap	82	307 C2 Cove	25
139 T2 Casing	43	181 D4 Sym Casing	50	244 P1 Panel Mould	82	308a C2 Cove	25
140 T2* Casing	45	181 T4 Sym Casing	50	245 P1 Base Cap	81	308 C2 Cove	26
141 T2 Casing	46	182 MV Base	75	246 P1 Base Cap	84	309 C1 Crown	3
142 T2 Casing	46	183 T3 Sym Casing	50	247 P1 Base Cap	84	309 C1 Shingle	102
143 T2 Casing	45	184b D2 Chair Rail	90	248 P2 Casing	47	309 C2 Bed Mould	4, 99
144 T2 Casing	46	184 D2* Chair Rail	90	249 P1 Panel Mould	82	310 C1 Bed Mould	4, 99
145 T3 Casing	41	185b T2 Sym Casing	45	250 B2* Base	77	313 C3* Crown	9
148 T2 Casing	38	185 T2* Casing	41	251 B2 Base	77	315b C2 Crown	9

# INDEX \* = stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
315 C2*	Bed Mould 99	402 M1	Misc 93	470 P1	Panel Mould 82	533 T2	Casing 40
315 C2*	Crown 17	403 M1	Crown 93	471 P1	Base Cap 81	534 T2	Casing 42
316 C1	Crown 7, 101	404 P1	Panel Mould 94	472 P1*	Base Cap 81	535 T2*	Casing 39
317 C2	Crown 17	409 S1	Stop 62	473 P2	Edge Band 91	536 T3	Casing 35
317 C2	Shingle 102	410 T2	Casing 46	474 P1	Misc 94	538 C2	Crown 15
318 C2	Bed Mould 3, 99	411 T2*	Casing 43	476 P1	Panel Mould 91, 93	539 C2	Crown 18
319 M1	Apron 59	412 B3*	Base 75	477 E2	Brick Mould 104	540 C2	Cove 21
321 C2	Bed Mould 3, 99	413 T2	Casing 42	478 P1	Misc Mould 107	540 C4	Crown 13
323 M1	Quarter round 95	414 BV*	Base 75	479 P2	Misc Mould 92	541 C4*	Cove/Crown 21
324 M1*	Quarter Round 95	415 BV	Base 72	484 C2	Misc 93	542b C4	Crown 16
325 M1	Quarter Round 95	415 S1	Stop 62	487 T2	Casing 43	542 C3	Crown 16
326 M1	Quarter Round 95	416 T3	Casing 34	488 T2	Casing 42	544 C3	Crown 14
330 BV	Base 74	417 S1*	Stop 62	496 T3	Casing 34	545 C3	Crown 12
331 MV	Base 74	419 S1	Stop 62	497 T2	Misc 92	546 C2	Crown 17
333 M1	Misc Mould 94	420 S1*	Stop 62	500 P1*	Shaker Cove 95	546 C4	Bed Mould 99
334 M2	Half Round 95	421 P1	Base Cap 81	501 P1*	Shaker Cove 95	546 C4	Bed Moulding 3
350 C1*	Crown 10	422 S1	Stop 62	502 P1*	Panel Mould 82	547 C2	Bed Mould 3, 99
352 E2	Exterior Corner Mld 112	423 S1	Stop 62	503 S1*	Parting Bead 57	547 L2	Lintel 56
353 R2	Cove Crown 27	424 P2	Misc/Apron 58	504 L2*	Lintel 54	548 C2	Bed Mould 99
354 C2*	Crown 10	424 S1	Stop 62	505 R2*	Picture Rail 30	548 C2	Crown 17
355 C2	Crown 10	426 P1	Base Cap 80	506 C2*	Shaker Cove 28	549 C2	Bed Mould 99
355 T2	Casing 44	427 P2	Apron 58	507 C2	Crown 28	549 C2	Crown 17
356 T2*	Casing 47	428 P1	Panel Mould 82	508 C3*	Shaker Cove 28	550 C4*	Cove 24
357 T2	Casing 47	429 P1	Base Cap 82	509 C2	Cove 27	551 C2	Crown 17
358 T2	Casing 47	430 M1	Screen Mould 94	510 C2	Cove 20	552 C4	Cove 24
359 T2	Casing 44	433 M1	Base Shoe 78	511b C2	Crown 7, 101	553 C4	Cove 25
370 C2	Crown 17	436 P1	Apron 59	511 C2	Cove 20	554 C4	cove 23
370 C2	Shingle 102	437 P1	Base Cap 83	514 C2	Crown 7	556 C4	Cove 24
380 M1	Corner Mould 86	438 P1	Base Cap 83	514 C2*	Shingle 102	557 C4	Cove 23
382 M1	Corner Mould 86	439 P1	Base Cap 83	515 C2*	Crown 7, 100	570 C4	Crown 5, 100
383 M1	Corner Mould 86	440 P1*	Shingle Mould 82	516 P1*	Base Cap 83	571 C4	Crown 8
384 BV	Apron 59	441 E2*	Brick Mould 103	517 P1	Base Cap 84	572 C4	Crown 8
385 MV	Base 70	442 E2*	Brick Mould 103	518 P1	Base Cap 84	573 C4	Crown 6, 100
386 T3	Casing 35	443 E2	Brick Mould 104	519 C2	Crown 7, 100	574 C4	Crown 5
387 T2	Casing 41	444 T2*	Casing 43	521 C3	Crown 7, 100	575 C4	Crown 5
388b T2	Casing 46	446 EV	Brick Mould 104	523 M1	Shingle 91	576 C4	Crown 14
388c T2	Casing 46	446 EV	Ovolo 95	523 M1*	Shingle 7, 102	590 BV	Base 76
388d T2	Casing 46	447 E2	Brick Mould 103	524 P1	Base Cap 81	600 M1*	Cove 95
388 T2	Casing 47	447 P1	Misc 93	525 P1	Base Cap 81	602 P1	Cove 95
389 BV	Base 76	447 T2	Casing 42	526 C2	Crown 3	604 B2	Base 71
390 T2	Casing 38	448 E2	Brick Mould 104	526 P1	Panel Mould 84	607 C2	Corbel/Misc 92
391 BV	Base 76	448 T2	Casing 38	527 P1	Panel Mould 82	608 C2	Crown 10
391 T1	Casing 47	449 E2	Brick Mould 103	528 PV	Apron 58	612 C2	Crown 15
392.2 T2	Step Casing 42	450 E2	Brick Mould 103	529 T2	Sym Casing 52	612 C4	Crown 22
392 T2	Step Casing 42	450 M1	Quarter Round 95	530 T2	Sym Casing 52	613 C2	Crown 20
400 M1	Misc Mould 94	452 M1	Base Shoe 78	531 B3	Base 70	614 C2	Crown 18
401 M1	Misc Mould 94	453 M1	Base Shoe 78	532 C1	Crown 28	615 C2	Crown 15

# INDEX \* = stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
616 C4 Crown	18	712 C3* Crown	13	780 P1 Wainscot Cap	88	887 MV Sill	61
617 C2 Crown	15	713 C3 Crown	12	781 P2 Casing	44	888 MV* Sill	61
618 C2 Crown	15	714 P2 Panel Mould	80	800 P1 Base Cap	81	889 E2 Water Table	106
619 C3 Crown	13	715 D2* Chair rail	87	801 P1 Base Cap	83	889 MV Sill	61
620 T2 Casing	45	716 C4 Crown	14	802 BV Base	73	891 E2 Water Table	105
631 C2 Crown	12	717 C4 Crown	12	803 D2 Chair Rail	89	892 E2 Water Table	106
632 C2 Crown	15	717 D2 Apron	58	803 MV Floor Transition	97	893 E3 Water Table	105
633 C4 Crown	11	718 C3 Crown	13	803 T2 Sym Casing	52	894 D2 Sym Casing	52
634 C3 Crown	14	719 C4 Crown	12	804.2 M2 Chair Rail	89	899 L2 Lintel	57
635 C2 Crown	15	721 M1 Base Cap	83	804 M2 Floor Mould	97	900 L2 Lintel	56
636 C2 Crown	15	722 D2 Chair Rail	89	804 T3 Sym Casing	52	901 L2 Backband	62
638 C3 Crown	11	723 M2 Chair Rail	87	805 MV Floor Transition	97	902 L2 Lintel	55
639 C3 Crown	9	724 P1 Misc Mould	93	806 T2 Casing	45	903 L2 Lintel	55
640 C2 Crown	22	725 D2 Misc/Chair Rail	92	807 P2 Apron	58	904 L2 Lintel	55
641 C2 Crown	20	726 P2 Apron	58	808 D2 Chair Rail	89	905 L2 Lintel	55
642 C2 Crown	18	730 P1 Base Cap	84	808 T2 Casing	47	906 L2 Lintel	55
643 C2 Crown	11	731 MV Base	73	809 BV Base	72	907 L2 Lintel	54
644 C2 Crown	10	732 MV Ogee	94	810 BV Base	75	908 L2 Lintel	55
645 C3 Crown	10	732 P1 Panel Mould	83	811 BV Base	72	909 L2 Lintel	55
646 C4 Crown	8	733 M1 Misc	91	812 BV Base Cap	80	909 M1 Apron	58
647 C4 Crown	22	738 P1 Panel Mould	81	813 BV Base	73	910 L2* Lintel	54
648 C3 Crown	20	739 P1 Base Cap	81	813 MV Base Cap	94	911 L2* Lintel	54
649 C4 Crown	22	740 P1* Base Cap	83	814 BV Base	75	912 L2* Lintel	54
650B C4 Crown	19	741 P1 Panel Mould	82	815 BV Base	71	914 L2 Lintel	56
650 C4* Crown	20	743 P1 Base Cap	82	816 P1 Pencil Mould	93	915 L3 Lintel	57
651 C4 Crown	19	744 P1* Base Cap	81	817 P1 Base Cap	81	916 L2 Lintel	56
652 C2 Shaker Crown	28	745 P2 Misc Mould	80	818 P2 Base Cap	80	917 L2 Lintel	55
652 C4 Crown	19	746 P2 Apron	58	819 BV Base	75	918 P1* Base Cap	84
653 C4 Cove	27	748 P2 Chair Rail	88	819 P2 Base Cap	80	919 L2 Lintel	54
654 C4 Crown	19	749 P2 Chair Rail	87	820 MV Chair Rail	90	919 P1 Base Cap	84
655 C2 Cove	27	750 T2 Casing	43	821 T2 Casing	39	920 P1 Base Cap	84
656 C2 Cove	27	751 MV Apron	58	822 BV Base	73	921 L2 Lintel	57
657 C2 Crown	20	752 D4* Chair Rail	87	823 BV Base	73	922 L2 Lintel	56
680 D2 Chair Rail	90	753 D4 Architrave	60	824 P1 Base Cap	81	922 MV Base	74
698 P1 Panel Mould	83	754 D3 Chair Rail	89	825 P1 Base Cap	82	923 P1 Panel Mould	94
699 P1 Base Cap	83	755 T2 Casing	43	826 P1 Panel Mould	84	924 P1 Base Cap	84
700 P1 Panel Mould	94	756 T2 Casing	37	828 P2 Base Cap	80	925 M1 Misc	93
702 P1 Base Cap	82	760 M1 Misc	93	830 M1 Cove	93	925 P1 Base Cap	84
703 P1* Panel Mould	84	762 M1 Misc	93	831 M1 Misc/Brick Mould	104	926 P1 Panel Mould	84
704 BV Ovolo	95	770 M3 Apron	59			927 P1 Panel Mould	94
704 P1 Ovolo	95	771 MV Misc/Plinth	66	834 M2 Chair Rail/Misc	90	928 P1 Base Cap	84
705 P1* Base Cap	83	772 M4 Apron	59	835 M1 Pencil Moulding	86	929 L2 Lintel	56
706 P2* Panel Mould	80	775 TGV T&G V-Groove	96	840 M1 Misc Mould	94	929 PV BaseCap	84
707 P2 Base Cap	81	776 TGV T&G V-Groove	96	841 M1 Misc Mould	94	930 L2 Lintel	55
708 P1 Base Cap	81	777 TG2 Bead Board	86	874 E2 Sill	106	931 M2 Apron	58
709 D2 Chair Rail	90	778 TGV Wainscot	86	885 MV Sill	61	932 M1 Exterior	107
711 P1* Panel Mould	82	779 TG2 Wainscot	86	886 MV Sill	61	933 M1 Shingle	102

# INDEX \* = stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #				
934 P1	Panel Mould	84	997 BV	Variable Base	73	1045 R2	Picture Rail	29	1153 T2	Casing	40
935 M1	Misc Moulding	94	998 B2	Base	71	1047 R2	Picture Rail	29	1154 T2	Casing	37
936 P1	Cap	84	1001 T4	Fluted Casing	53	1048 R2	Picture Rail	29	1155 BV	Ogee Base	68
937 BV	Ogee	94	1002 DV	Chair Rail	89	1049 R2	Picture Rail	29	1156 T2	Casing	40
938 M1	Cap	84	1002 R2	Picture Rail	29	1050 M1	Edge Band	91	1157 T2	Casing	39
938 M2	Misc	92	1003 R2	Picture Rail	30	1060 M1*	Edge Band	91	1158 T2	Casing	38
939 BV	Ogee	94	1004 R2	Picture Rail	30	1070 M2	Chair Rail	91	1159 T2	Casing	38
943 M1	Panel Moulding	84	1005 D2	Chair Rail	89	1080 M1	Edge Band	91	1162 M2	Edge Band	91
944 BV	Base	75	1006 D2	Chair Rail	89	1081 M1	Edge Band	90	1164 M1	Edge Band	91
945 MV	Base Cap	84	1006 R1	Picture Rail	30	1082 M1	Edge Band	91	1171 T2	Casing	41
946 MV	Base Cap	84	1007 R1	Picture Rail	30	1090 M1	Edge Band	91	1172 T2	Casing	45
948 S1	Bead	57	1008 R1	Picture Rail	30	1104 T2	Casing	46	1173 T2	Casing	41
949 S1	Bead	57	1009 R1	Picture Rail	30	1112 P1	Base Cap	83	1174 T2	Casing	45
950 S1*	Parting Bead	57	1010 R1*	Picture Rail	30	1113 T2	Casing	41	1175 T2	Casing	44
951 P1*	Panel Mould	84	1011 R1	Picture Rail	30	1114 T3	Casing	37	1181 T4	Sym Casing	49
953 S1	Bead	57	1012 R2*	Picture Rail	29	1116 BV	Var Base	72	1182 T4	Sym Casing	50
954 M1	Bead	57	1013 R2*	Picture Rail	29	1117 T2	Reeded Casing	53	1183 T3	Sym Casing	51
955 S1*	Parting Bead	57	1014 R1	Picture Rail	30	1118 T2	Casing	46	1183 T4	Sym Casing	50
956 S1	Parting Bead	57	1015 R2	Picture Rail	30	1119 T2	Chair Rail	87	1184 T3	Sym Casing	51
960 MV	Base	75	1017 R2	Picture Rail	29	1120 T2	Casing	46	1185 M1	Base Cap	81
961 MV	Base	76	1018 R2	Picture Rail	29	1121 T2	Casing	41	1187 D2	Chair Rail	90
962 M2	Chair Rail	91	1019 A1	Misc Mould	94	1122 T2	Casing	43	1188 T4	Sym Casing	49
973 MV	Nosing	109	1019 R1	Picture Rail	30	1123 A1	Backband	63	1191 R2	Picture Rail	29
974 M2	Chair Rail	90	1020 A1	Backband	63	1124 T2	Casing	39	1192 R2	Picture Rail	30
975 MV	Nosing	109	1021 A1*	Backband	63	1125 A1	Backband	62	1193 T2	Casing	44
976 MV	Nosing	109	1022 A1*	Backband	63	1126 A1	Backband	63	1201 BV	Base	75
977 D1	Chair Rail	91	1024 A1	Backband	63	1127 A1	Backband	63	1202 BV	Base	76
977 D2	Chair Rail	90	1025 A1*	Backband	63	1128 A1	Backband	63	1203 T2	Casing	47
978 MV	Nosing	123	1026 A1	Backband	63	1129 A1	Backband	63	1211 T4	Casing	33
979 D2	Chair Rail	90	1027 A1	Backband	62, 63	1130 T2	Casing	48	1212 T4	Casing	33
981 D2	Chair Rail	90	1028 P2	Backband	63	1131 C2	Bed Mould	3	1213 T3	Casing	35
981 MV	Misc Mould	94	1029 A1*	Backband	63	1131 T1	Casing	48	1220 P1	Ogee Cap	83
982 M2	Misc	92	1031 P1	Base Cap	81	1132 T2	Sanitary Casing	48	1261 T1	Casing	48
982 MV	Landing Tread	123	1032 P1	Base Cap	83	1139 T2	Casing	37	1264 T2	Casing	48
983 MV*	Nosing	123	1033 P2	Base Cap	80	1139 T3	Casing	33	1266 T2	Casing	46
984 A1	Backband	63	1034 P2	Misc	92	1139 TV	Casing	38, 40	1267 BV	Variable Base	72
985 A1	Backband	63	1035 P1*	Base Cap	84	1140 T2	Casing	46	1280 BV	Base	68
989 MV	Nosing	123	1036 M1	Ovolo	95	1141 T2	Casing	47	1281 BV	Base	73
991 E2	Water Table	105	1037 T2	Plinth/Casing	67	1142 T2	Casing	44	1286 BV	Base	68
991 E3	Water Table	105	1038 P1	Base Cap	82	1143 T2	Casing	44	1287 BV	Ogee	94
992 E2	Water Table	105	1039 T2	Casing	47	1145 T2	Casing	43	1302 C1	Cove	26
993 BV	Base	72	1040 M1	Edge Band	91	1146 T2	Casing	45	1303 C2	Cove	107
994 BV	Base	73	1040 R2	Picture Rail	29	1148 T2	Casing	44	1304 C1	Cove	26
995 B2	Base	72	1041 R2	Picture Rail	29	1149 T2	Casing	44	1305 C2	cove	26
995 E2	Water Table	105	1042 R2	Picture Rail	29	1150 T2	Casing	40	1306 C2	Cove	26
996 BV	Base	72	1043 R2	Picture Rail	29	1151 T2	Casing	37	1306 C2	Cove Crown	99
996 E2	Water Table	106	1044 R2	Picture Rail	29	1152 T2	Casing	40	1307 C2	Cove	25

# INDEX \* = stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
1308 C3	Cove 25	1461 T2	Casing 42	1709 P1	Base Cap 83	6010 HR2*	Handrail 115
1309 C2	Crown 3	1463 T2	Casing 40	1710 P1	Base Cap 83	6019 HR2	Handrail 116
1310 C1	Bed Mould 99	1494 DV	Chair Rail 89	1711 P1	Cap/Edge Band 81	6025 HR2	Shoe Rail 122
1310 C1	Crown 4	1496 D2	Chair Rail 89	1712 C3	Crown 13	6035 HR2	Shoerail 122
1311 C2	Bed Mould 99	1501 P1	Shaker Cove 95	1713 C4	Crown 11	6040 HR1*	Handrail 114
1312 C2	Crown 10	1502 P1	Base Cap 83	1713 P1	Panel Mould 82	6041 HRV	Handrail 114
1313 C2	Crown 10	1503 BV	Base 76	1714 C3	Crown 13	6042 HR1*	Handrail 114
1314 C4	Crown 9	1504 L2	Lintel 54	1715 D2	Chair Rail 87	6043 HRV	Handrail 114
1315 C2	Crown 9	1507 L2	Lintel 54	1737 P1	Base Cap 82	6045 HR2	Shoerail 122
1316 C3	Crown 8	1508 C3	Shaker Cove 28	1745 P2	Chair Rail 87	6046 HR2	Shoerail 122
1316 TGV	Flooring 97	1509 L2	Lintel 54	1760 M2	Misc 92	6047 HRV	Handrail 118
1317 C3	Crown 9	1510 C2	Misc 92	1800 MV	Exterior 107	6048 HRV	Handrail 119
1318 A2	Backband 62	1516 P1	Picture Rail 30	1801 M2	Exterior 107	6060 HRV	Handrail 118
1318 M1	Panel Moulding 84	1517 P1	Shingle 7, 93	1802 M2	Exterior 108	6070 HR2	Handrail 117
1319 C2	Cove 21	1521 T2	Sym Casing 52	1803 M2	Exterior 109	6083 HR2	Handrail 115
1319 M1	Apron 59	1523 T2	Sym Casing 52	1804 T2	Casing 47	6084 HR2*	Handrail 115
1330 B2	Base 71	1527 T3	Sym Casing 51	1806 M2	Ext Apron 108	6085 HR2	Shoerail 122
1331 BV	Base 74	1528 T4	Sym Casing 49	1807 M4	Exterior 108	6200 HR2	Handrail 114
1332 BV	Variable Base 72	1529 T4	Sym Casing 49	1808 M2	Ext Apron 107	6210 HR2*	Handrail 115
1333 BV	Variable Base 73	1530 T2	Casing 37	1809 M2	Misc Mould 107	6240 HR2	Handrail 116
1350 C1	Crown 17	1547 C2	Bed Mould 3	1810 M2	Misc/Pict Rail 92	6241 HR2	Handrail 118
1351 C1	Crown 14	1548 C3	Crown 16	1813 M2	Misc 93	6242 HR3	Handrail 118
1352 C2	Crown 14	1549 C4	Crown 16	1814 M2	Misc Exterior 107	6244 HR1*	Handrail 114
1353 C3	Cove 27	1560 T3	Casing 36	1815 BV	Variable Base 72	6420 HR2	Handrail 116
1370 D2	Chair Rail 92	1570 T3	Sym Casing 51	1911 L2	Lintel 54	6500 HR2*	Handrail 116
1371 D3	Chair Rail 87	1608 C2	Crown 10	1912 L2	Lintel 54	6520 HR1	Handrail 114
1400 M2	Plinth 67	1609 C2	Crown 10	1913 L2	Lintel 56	6521 HR1	Handrail 114
1401 M1	Misc Mould 94	1610 C2	Crown 9	1914 L2	Lintel 55	6600 HR4	Balustrade 120
1402 M1	Misc 93	1611 C2	Crown 18	1916 L2	Lintel 56	6610 HR4	Balustrade 120
1410 M1	Base Shoe 78	1612 C2	Cove 27	1919 L2	Lintel 57	6620 HR2	Balustrade 120
1410 M1	Misc/Shoe 78	1613 C2	Cove/ Crown 21	1920 L2	Lintel 57	6630 HR2	Handrail 117
1412 M1	Base 76	1638 C3	Crown 11	1921 BV	Base 69	6631 HR2	Handrail 117
1415 BV	Base 75	1640 C2	Crown 11	1922 A1	Backband 63	6632 HR2	Handrail 117
1421 P2	Cap 80	1641 C1	Crown 12	2091 SKIRT	Newel Trim 123	6633 HR2	Handrail 117
1424 P1	Panel Mould 84	1698 M1	Misc 94	3010 B3	Base 71	6634 HR4	Porch Rail 119
1425 P1	Base Cap 80	1698 P1	Base Cap 83	3120 T2	Casing 37	6640 HR2	Handrail 118
1438 T2	Colonial Casing 41	1699 M1	Misc Mould 94	3122 T2*	Casing 39	6700 HR3*	Porch Rail 119
1439 T2	Colonial Casing 40	1700 M1	Ovolo 95	3133 T2	Casing 38	6900 HR2	Handrail 116
1440 P1	Base Cap 81	1701 MV	Brick Mould 104	3134 T4	Casing 35	6910 HR1*	Handrail 115
1442 E2	Shake Mould 103	1701 MV	Ovolo 95	3135 T3	Casing 35	6910 HR2*	Handrail 115
1443 E2	Brick mould 103	1702 M1	Ovolo 95	3136 T4	Casing 33	9200 HR2	Handrail 116
1444 T3	Casing 35	1702 P1	Base Cap 82	3137 T4	Casing 36		
1445 E2	Brick Mould 103	1704 P1	Ovolo 95	4091 CAP	Newel Trim 123		
1446 E2	Brick Mould 103	1704 R2	Picture Rail 30	4091 NECK	Moulding 123		
1447 E2	Brick Mould 104	1705 P1	Base Cap 82	4091 SKIRT	123		
1453 P1	Base Cap 81	1707 P2	Base Cap 80	4093 M1	Newel Trim 123		
1460 T2	Casing 46	1708 P2	Base Cap 80	6006 HR2	Shoerail 122		

# INDEX \* = stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
BD TG2	Bead Board	86					
BV2 SL4	Siding	111					
BV SLV	Shiplap	110					
<b>C</b>							
CH2 SL5	Shiplap	110					
CH3 SLV	Shiplap	110					
CH4 SLV	Siding	110					
CH6 SL5	Siding	112					
CHL SLV	Siding	112					
CH SLV	Shiplap	110					
<b>F</b>							
FLOOR V	T&G	97					
FLT SL2	Siding Detail	112					
<b>G</b>							
GRV TGV	T&G	96					
<b>K</b>							
KH1 HR4	Safety Rail	121					
KH2 HR4	Safety Rail	121					
<b>L</b>							
LG SLV	Shiplap	110, 111					
<b>O</b>							
OG SLV	Base	69					
<b>P</b>							
PL 1V	Plinth	65					
PL 2V	Plinth	65					
PL 3V	Plinth	65					
PL 4V	Plinth	65					
PL 5V	Plinth	66					
PL 6V	Plinth	66					
PL7V	Plinth	66					
PL8V	Plinth	66					
<b>R</b>							
RAD1 TGV	T&G	96					
RAD 2SLV	Shiplap	111					
RAD SLV	Shiplap	110					
RD SLV	Beaded Siding	112					