

H., - P*7+472&3(*
C: 79&.3 %&11 ! >89* 2



HQ / , 8-583 (4*, C; 8:(04 & (2" ?9:, 3

" - * B*89%.3) 4<8 A7* M&) *
F742 P74+.1* 22

A 6; 8659, +, <, 256, + *; 8:(04 = (204. 979:, 3
+, 90 4, + :5, >:, 4+ :/, /0 /2' 96, *00 + =04+5=
(4+ +558 979:, 3 -853 85-02 22 04 :/,
*533, 8*0(29, *:58 "K200 5--, 89 (8*/0, *:9 (4+
96, *00 89), 9: <(2, , . 8, (:, 8*/50*, (4+
-2 >0 00? -58 2(8, -, 4, 9:8(:054 9*8, 49 =0/04
:/, 8, -: 8) 0/3, 4: (4+ 4, =); 02+ 9, *:589.



A9 6(8: 5- 09 *5362 :, 6(8:4, 804. 6*(1(., , 85-02 22 *(4 5--, 8
96, *00 89 *5368, /, 490, 9; 6658: 04 :/, 96, *00*(:(054 5- 685+; *:9,
(9 =, 22(9 (+<0*, 54 (4? 009; , 9 :/:(4, + :5), +0*; 99, +.

- N4 4' 1, &9.43 (438: 19&9.43 2**9.3, 94 *89&' 1.8- >4: 7
7*6: .7*2*398 &3) ' :), *9.
- F: 11 85*(.+ (&9.43 - *15, &) ; .(* &3) 574/* (951&33.3, +742
89&7994 +.3.8-.
- F.*1) &3) 4+.(* ' &8*) *=5*7.*3(*) 9*(-3.(&1 8: 554799*&2.
- E=9*38.; * 7&3, * 4+--, - 6: &1.9>) : 7&' 1* 14< 2&.39*3&3(*
PSC-# <.3) 4<8,) 4478 &3) &3.(11&7.*8.
- A5574; *) 3&9.43&1 3*9< 470 4+ 2&3: +&(9: 7*78 &3) .389&11*78.
- F: 11 (4397&(9 2&3&, *2*39.
- C42 51.&3(* 94 1&9*89 B: .1) .3, *, : 1&9.438 &3) Q: &1.9-
!9&3) &7) 8.

#/, 4, = *; 8:(04 = (2979:, 3 00 ?, : (45:/, 8 0445<:(:054 -853 :/,
, >6, 80 4*, + 85-02 22 85+; *: D, <, 2563, 4: D, 6(8:3, 4: =/0*/
5--, 89 (0+, (2952 :054 :5, +; *(:(054); 02+04. 9 (4+ 6856, 8:0 9 04 :/,
*533, 8*0(29, *:58 8, 7; 004. 2(8, , (8, (9 5-. 2(04. .





!5*(.+. *7 P7*+*7*3(*

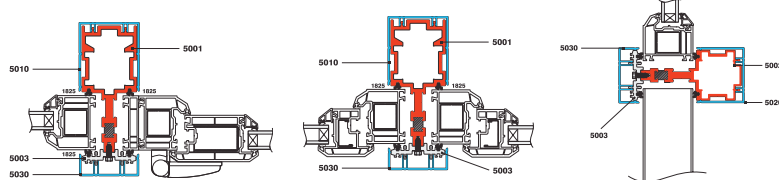
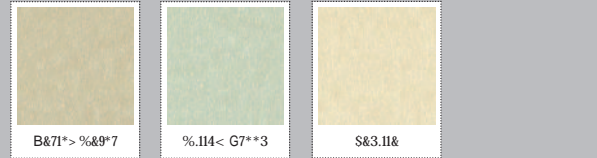
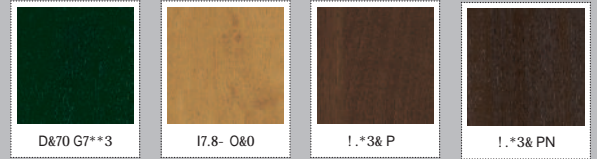
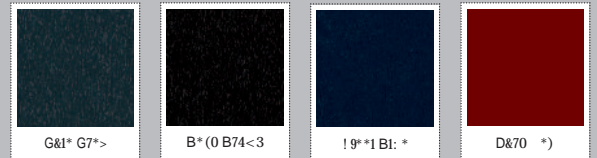
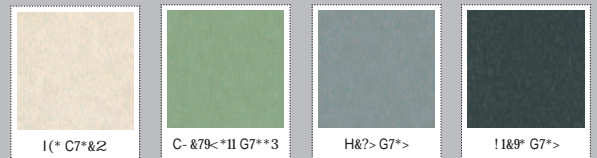
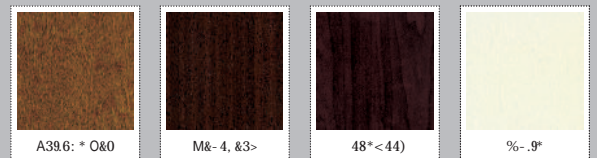
#/0 979.; 3 *(4 (**5335+(; :/, -; 28(4., 5-6033
 (4+ 7033 =04+5= (4+ +558 979.; 39 -58 (=0+, 8
 /50, 5-685+; *, (4+ :5 3 (1, 8, 62(*, 3, 4: 5-
 04+0-0+; (2. 2(@, +; 409, (90 8 04 :/, , <, 4: 5-+(3(. ,
 58)8, (1(. , .

"6, *0Q 89 *(4 */559, -853 +08, *: . 2(@, 049; 2(:054 58
 96(4+8, 26(4, 29. 13658:(4:2 0 5-- , 89 254. ., 83
 3(04.; 4(4*, (4+ *59:), 4, -09, 0 04 :/, ; 421, 2, <, 4:
 (. 2(@, +; 40+5, 9 4, , +:5) , 8, 62(*, +, :/, 979.; 3
 (*, 6:9 04+0-0+; (2. 2(@, + -8(3, 9. #/,), (+ 0 90362
 8, 35<, + (4+ :/, 4, =. 2(99; 40 925:., +04 -853 :/,
 0490+, , -58 (90362 (4+ 7; 0* 1 8, 62(*, 3, 4:.

12574;*) A*89 *9(8

%C-S *2(+,)5:/ 04.: 84(22 (4+ , >:, 84(22 , 49; 804.
 525; 8 (4+ 3 (:, 80(23 (:/ , 9 -58 (4 (: :8(*:0<,
 , 4+ 8, 9; 2.

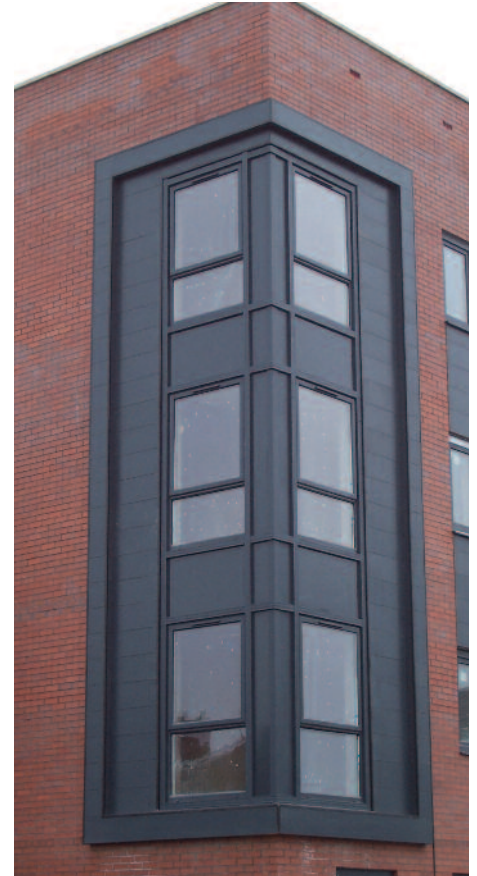
&04+5= -8(3, 9, *5<, 8 *(69 (4+ *2(++04. 6(4, 29 (8,
 -0:., + 659: 049:(2(:054 3 0403 04. 90., +(3(. , , (4+
 *(4), 6(04:., + 04 (4? *53) 04 (:054 5- ! AL *525; 8
 -0409/, 9, :5 *8, (:, (4 5<, 8(2 (. 8, ,)2 *54:., 3658(8?
 -(B(+, -0:04. :5 :/, 25*(2*533; 40?.



Q: &1.9> A88: 7*)

#/, /0 / 6, 8-58304. *; 8:(04 = (204. 0 (:/, 83 (22) 851, 4 (2 3040 3 979:, 3 . 0-04. 9; 6, 80589:8, 4. :/ (4+ :/, 83 (26, 8-583 (4*, .

E>*, 2, 4: =, (:/, 86, 8-583 (4*, 8(04. 9 =, 8, (* /0 <, + =/, 4 :/, 979:, 3 = (9 :, 9:, +) ? B800 / " : (4+(8+9 149:0; :, (B"!) :5 , 49; 8, 96, *00 89 (8, 04 45 +5;) : 5- :/, +; 8() 00? (4+ 9:8, 4. :/ 5- :/, *; 8:(04 = (204. -853 85-0, 22. ! , 9; 29 -58 =, (:/, 8:0 /:4, 99 (* /0 <, + :/, , 7; 0(2 4: 5- 3 :03, 99, <, 8, =, (:/, 88:(04. 9 -58 = (:, 8:0 /:4, 99 (4+ :/, 979:, 3 = 0/9:55+ = 0+ 25(+9 04 , >*, 99 5- 140 36/.



%*&9- *7 P*7+472&3(*

#/, 979:, 3 = (9 :, 9:, + :5 B" 5368 6(8:9 1, 2 (4+ 3 (4+ (* /0 <, + :/, -525=04. *2(9900* (:054 -58 =, (:/, 8:0 /:4, 99 (9 . 0, 4 04 B" 6375 6(8:9 1:

- A.7 5*72 * &' .1.9> : " *89 57*88: 7* (1&88 600 P&.
- %&9*79., - 93*88: " *89 57*88: 7* (1&88 300 P& (9- * 8&251* 8- 4<*) 34 8., 3 4+1* &0&, * : 5 94 &3) .3(1:) .3, 1000 P&).
- %.3) 7*8.89&3(*: " *89 57*88: 7* (1&88 3000 P&.

M&9*7.&1 ! 5* (.+ (&9.43

M(:, 80(296, *00* (:054 = (9 (295 :, 9:, + :5 B" 19:(4+(8+9 (4+ (* /0 <, + :/, -525=04. 8, 9; 29 (: :/, 149:0; :, :

- A1: 2.3.: 2 574+1*8 94 B! 1474 - ! 5* (.+ (&9.43 +47 <74: , - 9&1: 2.3.: 2 &3) &1: 2.3.: 2 &114>8 +47, *3*7&1 *3, .3**7.3, 5: 7548*8.
- A1: 2.3.: 2 &114> 6063 "6.
- "- *72&11> ' 740*3 &1: 2.3.: 2 8*(9.438 94 - &; * C- 742.: 2 P- 485- &9* +3.8- .
- P41>&2.) * 9- *72&1 ' 7* &0 - &8 & 9- *72&1 (43): (9; .9> 4+ 0.168 %/2.0





#/, 25= 800, *; 8:(04=(22979:, 3-853 85-02 22*53)04, 9
 7; (21?, 9; 9:(04()00?, (, 9:/, :0*9, 680*, (4+6, 8-583(4*, C
 3(104. 0 :/, 0+, (2*/50*, =/, 4*8, (:04. 2(8., (8, (9 5-
 -, 4, 9:8(:054.

C(22 85-02 22 :5+(? 54 01952 290910, , 3(02; 9 (:
 3(00685-02 22.*5.; 1 58<000 ===.685-02 22.*5.; 1
 :5-04+ ?5; 8 4, (8, 9: A6685<, + &04+5= C54:8(*:58

P*7+*(9+47:

- E): (&9.43 ' : .1).3, 8
- !-45+74398
- O+.(*8
- L&7, * 89&.7<*11 8(7**38
- H485.9&18
- 09- *7 (422*7(.&1
)*, *1452*398
- F&(947.*8

B*3*+.98:

- H., - 5*7+472&3(*
- G1&?.3, 459.438
- I2574; *) &*89- *9.(8
- F.9+47 5: 7548*
- B! I 9*89*)
- C414: 7) *8., 3
- !5*(.+ *7 57*+*7*3(*
- #3.+472.9> 4+574): (99*=9: 7*



