

WALL PANEL WINDOW & DOOR SCHEDULE																			
PANEL	WINDOW OR DOOR	DESCRIPTION	MANUFACTURER & STYLE INFORMATION	COLOR/MATERIAL		KEYED	EXTENDED JAMBS	LOCATION IN PANEL	MOUNTING HEIGHT	ROUGH OPENING	WINDOW AND/OR DOOR NOTES	LOW-E TYPE	ARGON	INSTALL OR SHIP LOOSE				WALL PANEL NOTES	PANEL
				EXTERIOR	INTERIOR									WINDOWS	FOAM	TYPAR	SIDING		
AA	W	ICA3755-IZ3 - 3/0X4/8	M.I. IMPACT RESISTANT CASEMENT	BRONZE/ULTREX	BARE/WOOD	---	NO	C	82.5	36.5 X 55.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, R HINGED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	AA
AA1	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	KNEEWALL 7'-8 7/8" WIDE X 16 5/8" TALL	AA1
BB	W	ICA3755-IZ3 - 3/0X4/8	M.I. IMPACT RESISTANT CASEMENT	BRONZE/ULTREX	BARE/WOOD	---	NO	C	82.5	36.5 X 55.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, L HINGED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	BB
CC	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	INSTALL	INSTALL	---	CC
DD	W	ICA3755-IZ3 - 3/0X4/8	M.I. IMPACT RESISTANT CASEMENT	BRONZE/ULTREX	BARE/WOOD	---	NO	16 L	82.5	36.5 X 55.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, L HINGED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	DD
EE	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	INSTALL	INSTALL	---	EE
FF	W	ICA3755-IZ3 - 3/0X4/8	M.I. IMPACT RESISTANT CASEMENT	BRONZE/ULTREX	BARE/WOOD	---	NO	12 L	82.5	36.5 X 55.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, R HINGED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	FF
GG	W	MULLED UNIT	M.I. IMPACT RESISTANT CPIC OVER 2LT AWN 19	---	---	---	---	C	96	72.5 X 74.75	---	---	---	INSTALL	---	INSTALL	INSTALL	---	GG
GG	W	ICAP7355-IZ3 - 6/0X4/8	M.I. IMPACT-RESISTANT V. MULLED C. PICTURE	BRONZE/ULTREX	BARE/WOOD	---	NO	---	---	---	TEMPERED, MULLED, NO GRILLES	LOW-E 366	YES	---	---	---	---	TOP	GG
GG	W	IAWN3719-IZ3 2W - 6/0X1/7	M.I. IMPACT-RESISTANT V. MULLED 2 LT AWN	BRONZE/ULTREX	BARE/WOOD	---	NO	---	---	---	COASTAL ALMOND FROST HARDWARE, TEMPERED, MULLED, NO GRILLES	LOW-E 366	YES	---	---	---	---	BOTTOM	GG
HH	D	ISFD6068T-IZ3 - 6/0X6/10	MARVIN INTEGRITY-IZ3 SFD	BRONZE/ULTREX	BARE/WOOD	YES	NO	C	82.5	72 X 82.5	PVD (OIL-RUBBED BRONZE) HARDWARE, OX, NO GRILLES	LOW-E 366	YES	SHIP LOOSE	---	INSTALL	SHIP LOOSE	---	HH
II	W	MULLED UNIT	M.I. IMPACT RESISTANT CPIC OVER 2LT AWN 19	---	---	---	---	C	96	72.5 X 74.75	---	---	---	INSTALL	---	INSTALL	INSTALL	---	II
II	W	ICAP7355-IZ3 - 6/0X4/8	M.I. IMPACT-RESISTANT V. MULLED C. PICTURE	BRONZE/ULTREX	BARE/WOOD	---	NO	---	---	---	TEMPERED, MULLED, NO GRILLES	LOW-E 366	YES	---	---	---	---	TOP	II
II	W	IAWN3719-IZ3 2W - 6/0X1/7	M.I. IMPACT-RESISTANT V. MULLED 2 LT AWN	BRONZE/ULTREX	BARE/WOOD	---	NO	---	---	---	COASTAL ALMOND FROST HARDWARE, TEMPERED, MULLED, NO GRILLES	LOW-E 366	YES	---	---	---	---	BOTTOM	II
JJ	W	ICA3755-IZ3 - 3/0X4/8	M.I. IMPACT RESISTANT CASEMENT	BRONZE/ULTREX	BARE/WOOD	---	NO	12 R	82.5	36.5 X 55.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, L HINGED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	JJ
KK	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	INSTALL	INSTALL	---	KK
LL	W	ICA3755-IZ3 - 3/0X4/8	M.I. IMPACT RESISTANT CASEMENT	BRONZE/ULTREX	BARE/WOOD	---	NO	C	82.5	36.5 X 55.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, R HINGED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	LL
MM	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	INSTALL	INSTALL	---	MM
NN	W	IAWN2923-IZ3 - 2/5X2/0	M.I. IMPACT RESISTANT AWNING	BRONZE/ULTREX	BARE/WOOD	---	NO	9.5 R	82.5	28.5 X 23.625	COASTAL ALMOND FROST HARDWARE, TEMPERED, NO GRILLES	LOW-E 366	YES	INSTALL	---	INSTALL	INSTALL	---	NN
OO	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	INSTALL	INSTALL	---	OO

STRUCTURAL SPECIFICATIONS – UPPER	
MODEL:	1200
FOUNDATION TYPE:	BASEMENT
ROOF OVERHANG:	3'-9"
ADDITIONAL STRUC. REQUIREMENTS:	HIGHWIND/SEISMIC
ENGINEERING REQUIRED (Y/N):	YES
FLOOR SYSTEM DEPTH:	16" WEB-TEC
COLUMN HEIGHT:	N/A
WALL PANEL HEIGHT:	7'-11"
WALL PANEL THICKNESS (NOM.):	2X6
EXTRA WALL OPTIONS:	NONE
SILL PLATE MATERIAL:	S.P.F.
SKIRT LENGTH:	19 INCHES
FOAM (Y/N):	NO
ORDER OF WALL MATERIAL:	STUD-CDX-TYPAR DW-SIDING

EXTERIOR FINISHES			
WOOD TREATMENT: FRAMEGUARD			
COLOR MANUFACTURER: SHERWIN-WILLIAMS			
# OF COATS: 2			
COMPONENT	MATERIAL	STYLE	COLOR
SIDING	FIBER CEMENT	LAP	SEA SALT (SW 6204)
CORNER TRIM	MIRATEC	N/A	SEA SALT (SW 6204)
WINDOW TRIM	MIRATEC	N/A	STORM CLOUD (SW 6249)
SOFFIT	LP SMARTSIDE	N/A	STORM CLOUD (SW 6249)
FASCIA	MIRATEC	N/A	STORM CLOUD (SW 6249)
UNDERSKIN	N/A	N/A	N/A

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