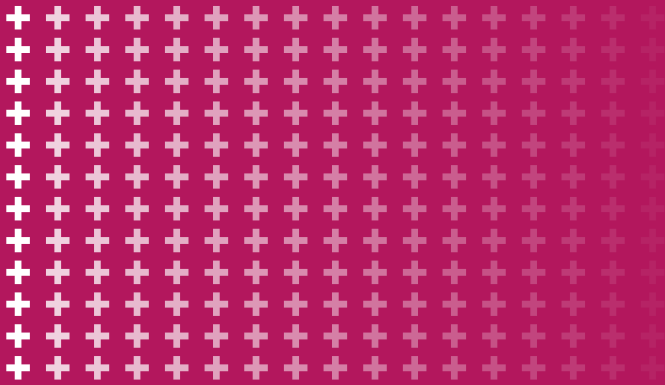


K 2 OLD/NEW SYSTEM REFERENCE GUIDE
K 5 SYSTEM INDEX

K

**REFERENCE
TABLES**



OLD/NEW SYSTEM REFERENCE GUIDE

STEEL STUD WALLS	
OLD REF	NEW REF
S10	SO.1A
S13	SO.3A
S13A	SO.3B
S16F	SO30.1A
S32F	SO60.1A
S39F	SO90.1A
S48F	SO120.1A
S1010	SB.1A
S1010A	SB.1C
S1313	SB.3A
S1313A	SB.3C
S1313F	SB60.1A
S1326F	SB90.1A
S1616F	SB90.2A
S1616F13	NA
S2020	SB.2A
S2020A	SB.2C
S2626	SB.5A
S2626A	SB.5C
S2626F	SB120.1A
S3232F	SB180.1A
S4141F	SB180.2A
S6666F	SB240.1A
SS1010A	SS.1C
SS1313A	SS.3C
SS1313F	SS60.1A
SS1313F13	NA
SS1616F	SS90.3A
SS1616F13	SS90.4A
SS2020A	SS.2C
SS2626A	SS.5C
SS2626F	SS120.1A
SS3232F	SS180.1A
ST1010	ST.1A
ST1313	ST.3A
ST1313A	ST.3C
ST1313F	ST60.1A
ST1313F13	ST60.2A
ST1326F	ST90.1A
ST1616F	ST90.2A
ST1616F10	NA
ST1616F1010	NA
ST2626A	ST.4C
ST2626F	ST120.1A
ST3232F	ST180.1A
ST4141F	ST180.2A
ST4848F	NA
ST6666F	ST240.1A

TIMBER STUD WALLS	
OLD REF	NEW REF
T10	TO.1A
T13	TO.3A
T13A	TO.3B
T16F	TO30.1A
T32F	TO60.1A
T39F	TO90.1A
T48F	TO120.1A
T1010	TB.1A
T1010A	TB.1C
TR1010A	NA
T1313	TB.3A
T1313A	TB.3C
T1313F	TB60.1A
TR1313A	NA
TI616F	TB90.2A
TF1616F	TF90.2A
TR1616F	NA
TR1616F10	NA
T2020	TB.2A
T2020A	TB.2C
TR26A10	NA
TF26(13)A10	NA
T2626	TB.5A
T2626F	TB120.1A
TR2626A	TB.5C
TR2626F	NA
T3232F	TB180.1A
TR3232F	NA
TF39(26)A10	NA
TS1010A	TS.1C
TS1313A	TS.3C
TS1313F	TS60.1A
TS1313F10	NA
TS1616F	TS90.3A
TS2020A	TS.2C
TS2626F	TS120.1A
TS3232F	TS180.1A
TT1010	TT.1A
TT1313	TT.3A
TT1313A	TT.3C
TT1313F	TT60.1A
TT1326F	TT90.1A
TT13F13F13	NA
TT1616F	TT90.2A
TT16F1016F10	NA
TT2626A	TT.4C
TT2626F	TT120.1A
TT2929F	NA
TT3232F	TT180.1A

EXTERNAL WALLS	
OLD REF	NEW REF
FC32F	FC60.1A
FC39F	FC90.1A
FC48F	FC120.1A
OW16WF10	OWT60.1B
OW16WFR10A	NA
OW16WF16F	NA
OW16WF26F	NA
OW26WF10	NA
OW32WF10	OW90.1B
OW32WF16F	OW90.2B
TBV10	BVT.1B
TBV10A	NA
TBV16F	BVT60.1A
TBV20A	NA
TBV26A	NA
TBV26F	BVT90.1A
TBV32F	BVT120.1A
SBV10	BVS.1B
SBV10A	NA
SBV20A	NA
SBV26A	NA

MASONRY UPGRADES	
OLD REF	NEW REF
M10	NA
M1010	NA
M90B	NA
M110B	NA
M150B	NA
M125C	NA
M150C	MW1.1-MW1.6
M10.01	NA
M15.01	NA
M20.01	NA
M15.01CF	MW1.1-MW1.6
M20.01CF	MW1.1-MW1.6
MF16F	MW30.1A
MF26F	MW60.1A
MF32F	MW90.1A
MF1616F	MW30.2A
MF2626F	MW60.2A
MF3232F	MW90.2A

SEPARATING WALLS	
OLD REF	NEW REF
25TP1010	NA
25TP1010A	PWT60.1A
25TP1313A	PWT60.1B
25TP2020	NA
25SP1010	NA
25SP1010A	NA
25SP1313A	NA
25SP2020	NA
41TP1010	PWT90.1A
41TP1010A	PWT90.1B
41TP1313A	PWT90.1C
50TP1010	PWT90.2A
50TP1010A	PWT90.2B
50TP1313A	PWT90.2C
50SP1010	NA
50SP1313A	NA
50IW13	NA
50IW13F	IW90.1A
50IWS13	NA
50IW13S13	IW60.1B
50IW13FS13F	IW90.3A
50IW13AS13A	IW60.3C
50IWFR10S13A	NA
50IWF13S13	IW60.2B
50IWF13FS13F	NA
50IWF13AS13A	IW60.2C
50IWS13S13	IW90.4B
50IWS13AS13A	IW90.4C
50IWS13FS13F	IW120.1A
50IWS13WS13W	IW90.4D
25IWS13S13	IW60.3B
25IWS13AS13A	IW60.3C
25IWS13WS13W	IW60.3D
25IWS20S20	NA

LIFT/STAIR SHAFTS	
OLD REF	NEW REF
SH16F	SH60.1A
SH26F	SH120.1A
SH29F	SH120.2A
SH32F	SH120.3A
SH1616F	SH120.4A
VS39F	VS90.1A
VS48F	VS120.1A
VS57F	NA
VS48F+T10	VST120.1A
VS48F+S10	VSS120.1A

» OLD/NEW SYSTEM REFERENCE GUIDE

CEILINGS	
OLD REF	NEW REF
C10A	NA
C10U	CR.1B
C13	NA
C13A	CR.1C
C13F	NA
C16F	NA
C20A	NA
C26F	NA
C29F	NA
C32F	NA
C48F	NA
C64F	NA
CF10A	NA
CF10U	CR.2B
CF13	NA
CF13A	CR.2C
CF13F	NA
CF16F	NA
CF20A	NA
CF26F	NA
CF29F	NA
CF32F	NA
CF48F	NA
CF64F	NA
CFA20A	NA
CFA26A	NA
CR10A	NA
CR13A	NA
CR16F	NA
CR20A	NA
C10U	NA
C13	NA
C16F	NA
C26F	NA
C29F	NA
C32F	NA
C48F	NA
C64F	NA
CF10U	CR.2B
CF13	NA
CF16F	NA
CF20A	NA
CF26F	NA
CF29F	NA
CF32F	NA
CF48F	NA
CF64F	NA
CFA10A	NA
CFA13A	NA
CFA13F	NA
CFA20A	NA
CFA26A	NA
CR10A	NA
CR13A	NA
CR16F	NA
CR20A	NA
CR26F	NA
CR29F	NA

CEILINGS	
OLD REF	NEW REF
CR32F	NA
CS10U	CR.4B
CS13	NA
CS16F	NA
CS20A	NA
CS26F	NA
CS29F	NA
CS32F	NA
CS48F	NA
CS64F	NA
CSA20A	NA
C10	NA
C10A	CT.1E
C10U	CT.1C
C13	CT.1D
C13F	CT30.1A
C16F	CT30.2A
C20A	CT.1F
C26F	NA
C29F	NA
C32F	NA
C48F	CT120.1A
C64F	CT120.2A
CF10U	CT.2C
CF13	CT.2D
CF13F	CT30.1B
CF16F	CT30.2B
CF26F	CT60.1A
CF29F	CT60.2A
CF32F	CT90.1A
CF48F	CT120.1B
CF64F	CT120.2B
CFA10A	NA
CFA13A	CT.3A
CFA13F	CT30.1C
CFA16F	CT30.2C
CFA20A	NA
CFA26A	NA
CFA26F	CT60.1B
CFA29F	CT60.2B
CFA32F	CT90.1B
CFA48F	CT120.1C
CFA64F	CT120.2C
CR10A	NA
CR13A	NA
CR13F	NA
CR16F	NA
CR20A	NA
CR26A	NA
CR26F	NA
CR29F	NA
CR32F	NA
C10	NA
C10A	CT.1E
C10U	CT.1C

CEILINGS	
OLD REF	NEW REF
C13	CT.1D
C13A	NA
C13F	CT30.1A
C16F	CT30.2A
C20A	CT.1F
C26F	NA
C29F	NA
C32F	NA
C48F	CT120.1A
C64F	CT120.2A
CF10A	NA
CF10U	CT.2C
CF13	CT.2D
CF13A	CT.2E
CF13F	CT30.1B
CF16F	CT30.2B
CF20A	NA
CF26A	CT.2F
CF26F	CT60.1A
CF29F	CT60.2A
CF32F	CT90.1A
CF48F	CT120.1B
CF64F	CT120.2B
CFA10A	NA
CFA13A	NA
CFA20A	NA
CFA26A	NA
CFA26F	NA
CFA29F	NA
CFA32F	NA
CFA48F	NA
CR10A	NA
CR13A	NA
CR13F	NA
CR16F	NA
CR20A	NA
CR26F	NA
CR29F	NA
CR32F	NA
C10	NA
C10U	NA
C13	NA
C13F	NA
C16F	NA
C20A	NA
C26F	NA
C29F	NA
C32F	NA
C48F	NA
C64F	NA
CF10U	NA
CF13	NA
CF13F	NA
CF16F	NA
CF26F	NA

CEILINGS	
OLD REF	NEW REF
CF29F	NA
CF32F	NA
CF48F	NA
CF64F	NA
CFA10A	NA
CFA13A	NA
CFA13F	NA
CFA16F	NA
CFA20A	NA
CFA26A	NA
CFA26F	CT60.1B
CFA29F	CT60.2B
CFA32F	CT90.1B
CFA48F	NA
CFA64F	NA
CR10A	NA
CR13A	NA
CR13F	NA
CR16F	NA
CR20A	NA
CR26F	NA
CR29F	NA
CR32F	NA
CF10U	NA
CF13	CC.1B
CF13F	NA
CF16F	NA
CF26F	NA
CF29F	NA
CF32F	NA
CF48F	NA
CFA10U	NA
CFA13F	NA
CFA16F	NA
CFA26F	NA
CFA29F	NA
CFA32F	NA
CFA48F	NA
CS10U	NA
CS13	CC.3B
CS13A	NA
CS13F	NA
CS16F	NA
CS20U	NA
CS26	NA
CS26F	NA
CS29F	NA
CS32F	NA
CS48F	NA
CSA13F	NA
CSA16F	NA
CSA26A	NA
CSA26F	NA

» OLD/NEW SYSTEM REFERENCE GUIDE

CEILINGS	
OLD REF	NEW REF
CSA29F	NA
CSA32F	NA
CSA48F	NA
CF10U	NA
CF13	CC.1B
CF13F	NA
CF16F	NA
CF26F	NA
CF29F	NA
CF32F	NA
CF48F	NA
CS10U	NA
CS13	CC.3B
CS13F	NA
CS16F	NA
CS20U	NA
CS26	NA
CS26F	NA
CS29F	NA
CS32F	NA
CS48F	NA
COCT10U	NA
COC10U	NA
COC13	NA
COC16F	NA
COC26F	NA
COC32F	NA
CODT10U	NA
COD10U	NA
COD13	NA
COD16F	NA
COD26F	NA
COD32F	NA
COBT10U	NA
COB10U	NA
COB13	NA
COB16F	NA
COB26F	NA
COB32F	NA
CD26F	NA
CD29F	NA
CD48F	NA
CSP1616F	CS60.1A
CSP2613F	CS90.1A
CSP3216F10	CS120.1A
CSP5016F	CS180.1A
CSP3232F	CS120.1B
CSP3248F	CS120.1C
CHS32F	CH60.1A
CHS48F	CH120.1A
CHS148F	CH120.2A
C105F	NA
PCS25F	NA

SOIL & WASTE PIPES	
OLD REF	NEW REF
WP10	See p H 14
WP10A	See p H 14
WP13	See p H 14
WP13A	See p H 14
WP20	See p H 14
WP20A	See p H 14
WP26	See p H 14
WP26A	See p H 14
WP39F	See p H 14
WP48F	See p H 14
WPL10	See p H 14
WPL10A	See p H 14
WPL13	See p H 14
WPL13A	See p H 14
WPL20	See p H 14
WPL20A	See p H 14
WPL26	See p H 14
WPL26A	See p H 14
WPL32F	See p H 14
WPL39F	See p H 14
WPL48F	See p H 14
WP2010U	See p H 14
WPB1313	See p H 14
WPB2626	See p H 14
SWP1020/WP13A	See p H 14
TWP1020/WP13A	See p H 14

BEAM PROTECTION	
OLD REF	NEW REF
PSB16F	PSB30.1
PSB38F	PSB120.1A
PSB50F	PSB120.1B
PSB3232F	PSB120.1C
PSBC48F	PSB120.1D
PSBT48F	PSB120.1E
PTB13F	PTB30.1A
PTB26F	PTB60.1A
PTB39F	PTB90.1A
PTB48F	PTB120.1A

FIRE TUNNEL	
OLD REF	NEW REF
FTB32F32F	FT60.1A
FTO16F16F	FT60.2A
FTO26F13F	FT90.1A
FTO32F16F10	FT120.1A
FTB32F48F	FT120.2A
FTO50F16F	FT180.1A

COLUMN PROTECTION	
OLD REF	NEW REF
PCC13F	PCC30.1A
PCC25F	PCC120.1A
PSC13F	PSC30.1A/2A/3A
PSC25F	PSC60.1A/2A/3A
PSC25F10	PSC120.5A
PSC32F	PSC90.1A/2A/3A
PSC38F	PSC120.1A / 2A / 3A
PSC50F	PSC120.5B
PSC75F	PSC180.5A
PSC1313F	PSC30.4A
PSC2626F	PSC60.4A
PSC3232F	PSC90.4A
PSC3939F	PSC120.4A
PTC13F	PTC30.1A
PTC26F	PTC60.1A
PTC39F	PTC90.1A
PTC48F	PTC120.1A

OTHER SYSTEMS	
OLD REF	NEW REF
SP1616F	NA
SP1326F	NA
SP2626F	NA
SP3232F	NA
SP3245F	NA
SF32F	NA

SYSTEM INDEX

STEEL STUD WALLS	
SYSTEM REF	PAGE
SO.1	C 19
SO.2	C 19
SO.3	C 20
SO30.1	C 20
SO60.1	C 21
SO90.1	C 21
SO120.1	C 22
SOF.1	C 23
SOF.2	C 23
SOF.3	C 23
SOF30.1	C 24
SOF60.1	C 24
SOF90.1	C 25
SBS.1	C 26
SBS.2	C 26
SB.1	C 27
SB.2	C 28
SB.3	C 29
SB.4	C 30
SB.5	C 31
SB60.1	C 32
SB60.2	C 32
SB60.3	C 33
SB90.1	C 33
SB90.2	C 34
SB90.3	C 34
SB90.4	C 35
SB120.1	C 35
SB180.1	C 36
SB180.2	C 36
SB240.1	C 37
SBF.1	C 38
SBF.2	C 38
SBF30.1	C 39
SBF30.2	C 39
SBF60.1	C 40
SBF90.1	C 40
SBF120.1	C 41
SBF120.2	C 41
SQ.1	C 42
SQ.2	C 43
SQ.3	C 44
SQ.4	C 45
SQ.5	C 46
SQ60.1	C 47
SQ60.2	C 47
SQ60.3	C 48
SQ60.4	C 48
SQ90.1	C 49
SQ90.2	C 49
SQ90.3	C 50
SQ90.4	C 50
SQ90.5	C 51
SQ90.6	C 51
SQ120.1	C 52
SQ180.1	C 52

STEEL STUD WALLS	
SYSTEM REF	PAGE
SQF.1	C 53
SQF.2	C 53
SQF30.1	C 54
SQF30.2	C 54
SQF60.1	C 55
SQF90.1	C 55
SQF120.1	C 56
SS.1	C 57
SS.2	C 58
SS.3	C 59
SS.4	C 60
SS.5	C 61
SS60.1	C 62
SS60.2	C 62
SS60.3	C 63
SS60.4	C 63
SS90.1	C 64
SS90.2	C 64
SS90.3	C 65
SS90.4	C 65
SS90.5	C 66
SS90.6	C 66
SS120.1	C 67
SS180.1	C 68
SSF.1	C 69
SSF.2	C 69
SSF30.1	C 70
SSF30.2	C 70
SSF60.1	C 71
SSF60.2	C 71
SSF90.1	C 71
SSF120.1	C 72
SSF120.2	C 72
ST.1	C 73
ST.2	C 74
ST.3	C 75
ST.4	C 76
ST60.1	C 77
ST60.2	C 78
ST60.3	C 78
ST60.4	C 79
ST90.1	C 80
ST90.2	C 81
ST90.3	C 81
ST120.1	C 82
ST180.1	C 83
ST180.2	C 84
ST240.1	C 84
STF.1	C 85
STF.2	C 85
STF.3	C 86
STF30.1	C 86
STF60.1	C 87
STF60.2	C 87
STF90.1	C 87
STF120.1	C 88
STF120.2	C 88

TIMBER STUD WALLS	
SYSTEM REF	PAGE
TO.1	D 13
TO.2	D 13
TO.3	D 13
TO30.1	D 14
TO60.1	D 14
TO90.1	D 15
TO120.1	D 15
TOF.1	D 16
TOF.2	D 16
TOF.3	D 16
TOF30.1	D 17
TOF60.1	D 17
TOF90.1	D 17
TBS.1	D 18
TBS.2	D 18
TB.1	D 19
TB.2	D 20
TB.3	D 21
TB.4	D 22
TB.5	D 23
TB60.1	D 24
TB60.2	D 24
TB60.3	D 25
TB90.1	D 25
TB120.1	D 26
TBF.1	D 27
TBF.2	D 27
TBF30.1	D 27
TBF30.2	D 28
TBF60.1	D 28
TBF60.2	D 29
TBF120.1	D 29
TF.1	D 30
TF.2	D 31
TF.3	D 32
TF.4	D 33
TF60.1	D 34
TF60.2	D 34
TF60.3	D 35
TF60.4	D 35
TF60.5	D 36
TF60.6	D 36
TF60.7	D 37
TF90.1	D 37
TF120.1	D 38
TFF.1	D 39
TFF.2	D 39
TFF30.1	D 40
TFF30.2	D 40
TFF60.1	D 41
TFF60.2	D 41
TFF120.1	D 42

TIMBER STUD WALLS	
SYSTEM REF	PAGE
TS.1	D 43
TS.2	D 44
TS.3	D 45
TS.4	D 46
TS.5	D 47
TS60.1	D 48
TS60.2	D 48
TS60.3	D 49
TS60.4	D 49
TS60.5	D 50
TS60.6	D 50
TS60.7	D 51
TS60.8	D 51
TS60.9	D 52
TS60.10	D 52
TS90.1	D 53
TS120.1	D 53
TSF.1	D 54
TSF.2	D 54
TSF30.1	D 54
TSF30.2	D 55
TSF60.1	D 55
TSF60.2	D 56
TSF120.1	D 56
TT.1	D 57
TT.2	D 58
TT.3	D 59
TT.4	D 60
TT60.1	D 61
TT60.2	D 61
TT60.3	D 62
TT60.4	D 62
TT60.5	D 63
TT60.6	D 64
TT60.7	D 64
TT90.1	D 65
TT120.1	D 66
TTF.1	D 67
TTF.2	D 67
TTF30.1	D 68
TTF30.2	D 68
TTF60.1	D 69
TTF60.2	D 69
TTF120.1	D 70

» SYSTEM INDEX

EXTERNAL WALLS	
SYSTEM REF	PAGE
OWT.1	E 5
OWT30.1	E 5
OWT60.1	E 6
OWT60.2	E 6
OWT90.1	E 7
OWT90.2	E 7
OWT90.3	E 8
BVT	E 9
BVS	E 9
FC	E 10

MASONRY UPGRADES	
SYSTEM REF	PAGE
MWI.1	F 6
MWI.2	F 7
MWI.3	F 8
MWI.4	F 9
MWI.5	F 10
MWI.6	F 11
MWB.1	F 12
MWB.2	F 13
MWS.1	F 14
MWS.2	F 15
AAC.1	F 16
AAC.2	F 16
AAC.3	F 17
MW	F 18

CEILINGS	
SYSTEM REF	PAGE
CT.1	G 11
CT.2	G 12
CT.3	G 12
CT30.1	G 13
CT30.2	G 13
CT60.1	G 14
CT60.2	G 15
CT90.1	G 16
CT120.1	G 17
CT120.2	G 17
CC.1	G 18
CC.3	G 19
CR.1	G 20
CR.2	G 20
CR.3	G 21
CR.4	G 22
CR.5	G 22
CR	G 23
CS	G 24
CH	G 25
Acoustic Ceilings	G 26

OVER PARTITION SYSTEMS	
SYSTEM REF	PAGE
OP1	G 28
OP2	G 28
OP3	G 28
OP4	G 28
OP5	G 28
OP6	G 28
OP7	G 28
OP8	G 28
OP9	G 28
OP10	G 28

SEPARATING WALLS	
SYSTEM REF	PAGE
PWT60.1	H 15
PWT90.1	H 16
PWT90.2	H 17
IW60.1	H 18
IW60.2	H 19
IW60.3	H 20
IW90.1	H 21
IW90.2	H 21
IW90.3	H 22
IW90.4	H 23
IW120.1	H 24

LIFT/STAIR SHAFTS	
SYSTEM REF	PAGE
SH	I 8
VS	I 9

COLUMN PROTECTION	
SYSTEM REF	PAGE
PSC.1	I 10
PSC.2	I 10
PSC.3	I 10
PSC.4	I 11
PSC.5	I 11
PCC.1	I 12
PTC.1	I 12

BEAM PROTECTION	
SYSTEM REF	PAGE
PSB.1	I 13
PTB.1	I 13

FIRE TUNNEL	
SYSTEM REF	PAGE
FT	I 14