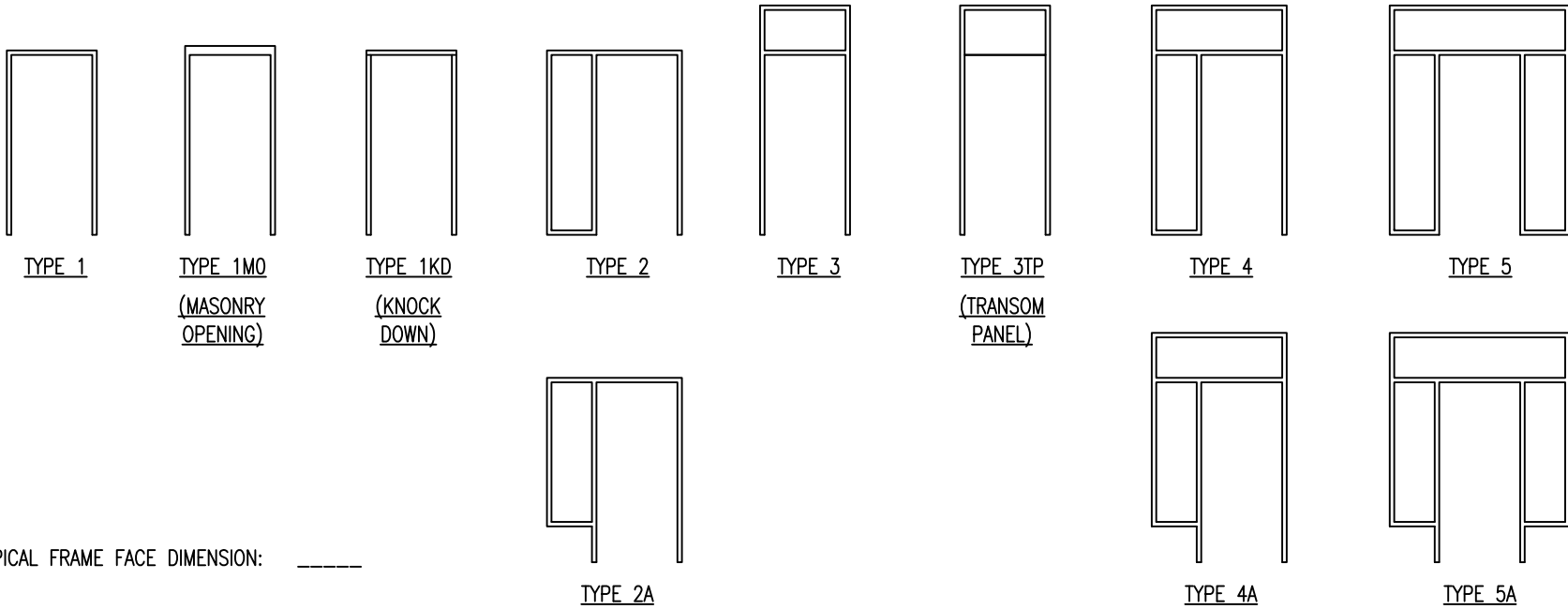


DOOR FRAME CONFIGURATION TYPES



TYPICAL FRAME FACE DIMENSION: _____

MATERIAL				WOOD FINISH			METAL FINISH						RATING				
S	SS	A	W	SPr/FP	SSt/TC	FSt/TC	HPC	CoA	CIA	BE	PC	PVDF	NR	20	60	90	180

FRAME TYPE NOMENCLATURE

MATERIAL LEGEND

S = Steel
 SS = Stainless Steel
 A = Aluminum
 W = Wood

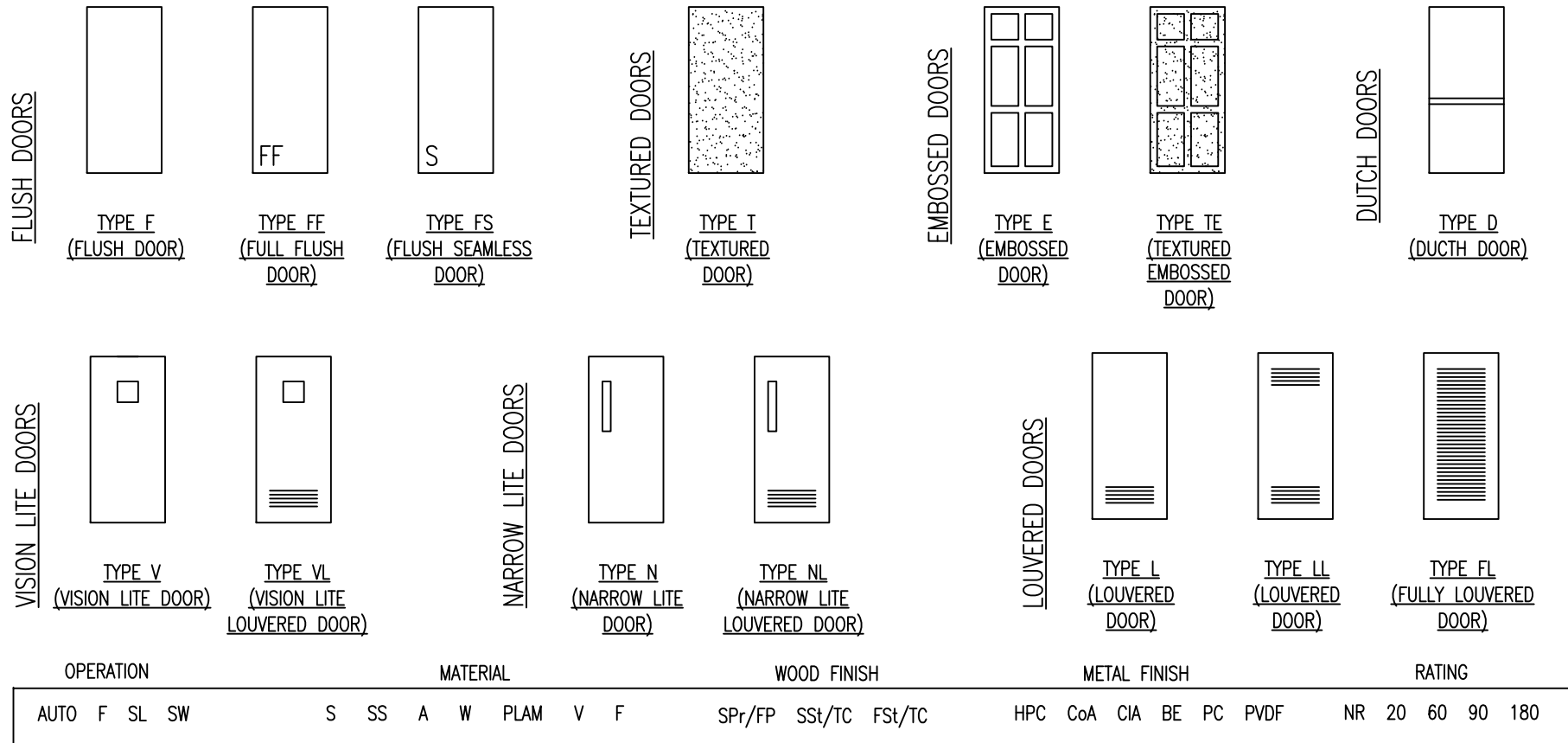
FINISH LEGEND

SPr/FP = Shop Primed/Field Painted
 SSt/TC = Shop Stained/Transparent Coating
 FSt/TC = Field Stained/Transparent Coating
 HPC = High Performance (Corrosion Resistant) Coating
 CoA = Color Anodized
 CIA = Clear Anodized
 BE = Baked Enamel (Interior Finish Only)
 PC = Powder Coated (Typically an Exterior Finish)
 PVDF = Fluoropolymer Finish (Typically an Exterior Finish)

WALL INSTALLATION CONDITIONS

Concrete Walls?	Y	N
CMU Walls?	Y	N
Wood Framed Walls?	Y	N
Metal Stud Framed Walls?	Y	N
Other Wall Construction?	Describe Condition:	

STEEL DOOR INSTITUTE (SDI) DOOR TYPES



DOOR AND WINDOW TYPE NOMENCLATURE

OPERATION LEGEND

AUTO = Automatic
 F = Folding
 SL = Sliding
 SW = Swinging

MATERIAL LEGEND

S = Steel
 SS = Stainless Steel
 A = Aluminum
 W = Wood
 PLAM = Plastic Laminate
 V = Vinyl
 F = Fiberglass
 MCW = Metal Clad Wood
 VCW = Vinyl Clad Wood

FINISH LEGEND

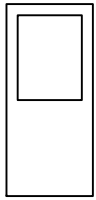
SPr/FP = Shop Primed/Field Painted
 SSt/TC = Shop Stained/Transparent Coating
 FSt/TC = Field Stained/Transparent Coating
 HPC = High Performance (Corrosion Resistant) Coating
 CoA = Color Anodized
 CIA = Clear Anodized
 BE = Baked Enamel (Interior Finish Only)
 PC = Powder Coated (Typically an Exterior Finish)
 PVDF = Fluoropolymer Finish (Typically an Exterior Finish)

DOOR PAIRS

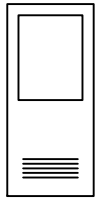
Pairs of doors?	Y	N
If door pairs, are they:		
Single Active Leaf Doors?	Y	N
Double Active Leaf Doors?	Y	N
Double Egress Doors?	Y	N

STEEL DOOR INSTITUTE (SDI) DOOR TYPES

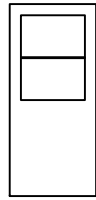
HALF GLASS DOORS



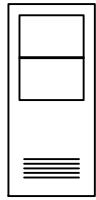
TYPE G
(ONE LITE HALF
GLASS DOOR)



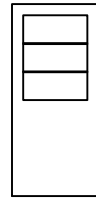
TYPE GL
(ONE LITE
LOUVERED HALF
GLASS DOOR)



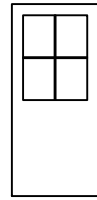
TYPE G2
(2 LITE HALF
GLASS DOOR)



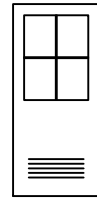
TYPE G2L
(2 LITE
LOUVERED HALF
GLASS DOOR)



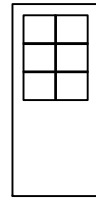
TYPE G3
(3 LITE HALF
GLASS DOOR)



TYPE G4
(4 LITE HALF
GLASS DOOR)



TYPE G4L
(4 LITE HALF
GLASS DOOR)

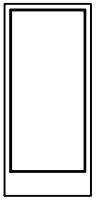


TYPE G6
(6 LITE HALF
GLASS DOOR)

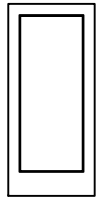
TOP RAIL AND VERTICAL STILE WIDTH: _____

GLAZING ASSOCIATION OF NORTH AMERICA (GANA) ALL-GLASS DOOR TYPES

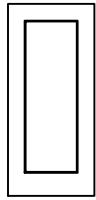
FULL GLASS DOORS
AND ENTRANCES



TYPE FG-N
(NARROW STILE
FULL GLASS
DOOR)



TYPE FG-M
(MEDIUM STILE
FULL GLASS
DOOR)

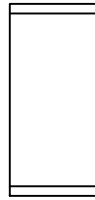


TYPE FG-W
(WIDE STILE
FULL GLASS
DOOR)

TOP RAIL AND VERTICAL STILE WIDTH: _____

BOTTOM RAIL HEIGHT: _____

ALL GLASS ENTRANCES



TYPE AG-P
(GANA P-STYLE)



TYPE AG-BP
(GANA BP-STYLE)



TYPE AG-A
(GANA A-STYLE)



TYPE AG-F
(GANA F-STYLE)

BOTTOM RAIL PROFILE: TAPERED RADIUS SQUARE

BOTTOM RAIL HEIGHT: _____

OPERATION

MATERIAL

WOOD FINISH

METAL FINISH

RATING

AUTO F SL SW

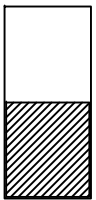
S SS A W PLAM V F

SPr/FP SSt/TC Fst/TC

HPC CoA CIA BE PC PVDF

NR 20 60 90 180

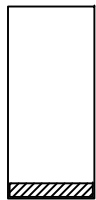
DOOR PROTECTION



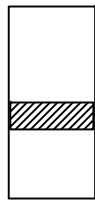
ARMOR PLATE



KICK PLATE



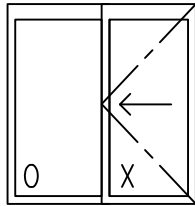
MOP PLATE



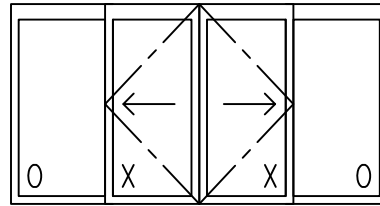
STRETCHER PLATE

SPECIALTY DOOR TYPES

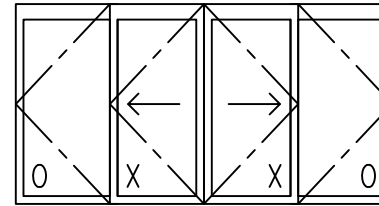
ICU/CCU
ENTRANCES



TYPE ICU-1
(UNISLIDE ICU/CCU DOOR)

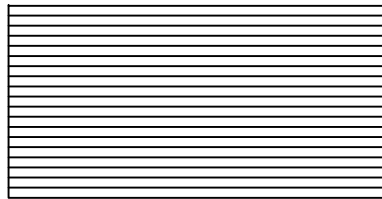


TYPE ICU-2A
(BI-PART ICU/CCU
DOOR-FIXED SIDELIGHTS)

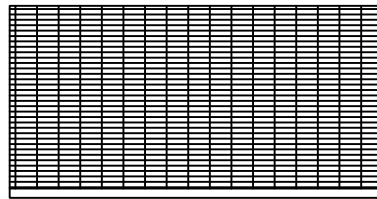


TYPE ICU-2B
(BI-PART ICU/CCU
DOOR-OPERABLE SIDELIGHTS)

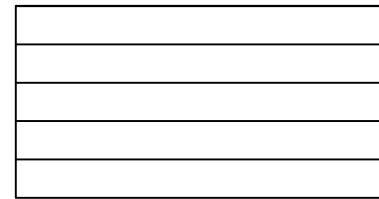
OVERHEAD DOORS



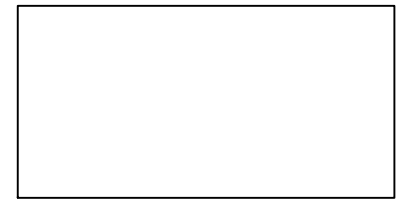
TYPE CD (COILING DOOR)
TYPE CCD (COILING COUNTER DOOR)



TYPE CG (COILING GRILLE)
TYPE CCG (COILING COUNTER GRILLE)

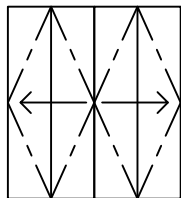


TYPE OSD
OVERHEAD SECTIONAL
DOOR)

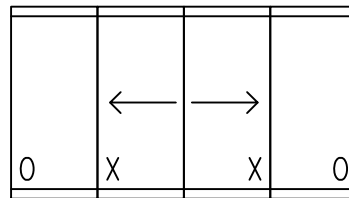


TYPE OPD
(OVERHEAD PANEL DOOR)

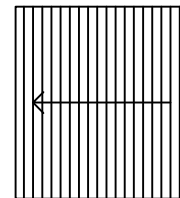
OTHER DOORS



TYPE BF
(BIFOLDING DOOR)



TYPE AGS
(ALL-GLASS SLIDER)

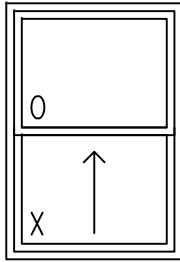


TYPE AFD
(ACCORDIAN FOLDING DOOR)

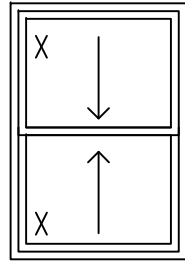
OPERATION				MATERIAL				WOOD FINISH			METAL FINISH					RATING								
AUTO	F	SL	SW	S	SS	A	W	PLAM	V	F	SPr/FP	SSt/TC	FSt/TC	HPC	CoA	CIA	BE	PC	PVDF	NR	20	60	90	180

AMERICAN ARCHITECTURAL MANUFACTURERS ASSOCIATION (AAMA) GROUP I WINDOWS (SLIDING SEAL WINDOWS)

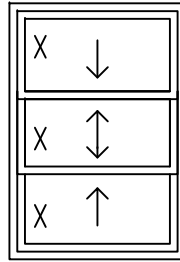
VERTICAL SLIDING



TYPE H1
(SINGLE HUNG WINDOW)

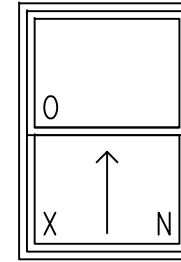


TYPE H2
(DOUBLE HUNG WINDOW)



TYPE H3
(TRIPLE HUNG WINDOW)

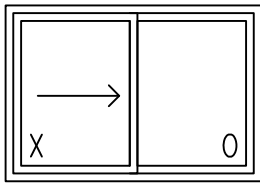
HUNG WINDOWS



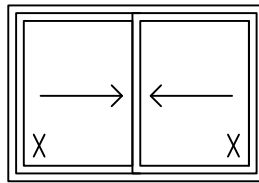
TYPE VS
(VERTICAL SLIDE WINDOW)

NON-HUNG WINDOWS

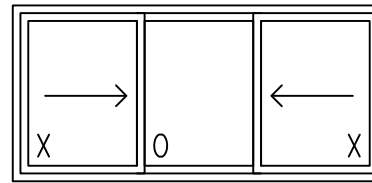
HORIZONTAL SLIDING



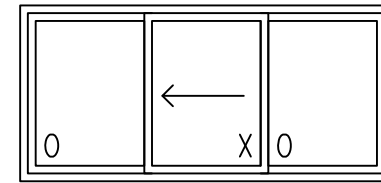
TYPE HS1
(SINGLE SLIDE WINDOW)



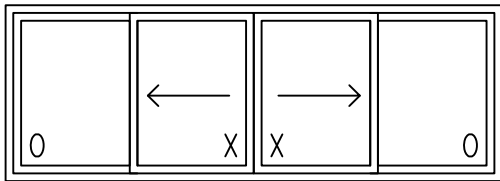
TYPE HS2
(DOUBLE SLIDE WINDOW)



TYPE HS3A
(PICTURE SLIDE WINDOW)



TYPE HS3B
(CENTER SLIDE WINDOW)



TYPE HS4
(BI-PART CENTER SLIDE WINDOW)

MATERIAL

WOOD FINISH

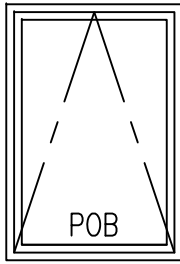
METAL FINISH

AAMA PERFORMANCE GRADE

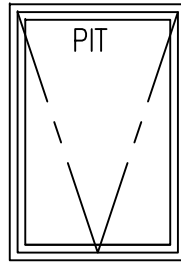
S	SS	A	W	MCW	VCW	V	F	SPr/FP	SSt/TC	Fst/TC	HPC	CoA	CIA	BE	PC	PVDF	R	LC	C	HC	AW
																	15	25	30	40	

AMERICAN ARCHITECTURAL MANUFACTURERS ASSOCIATION (AAMA) GROUP II WINDOWS (COMPRESSION SEAL WINDOWS)

PROJECTED WINDOWS

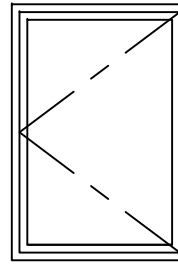


TYPE AP1
(AWNING WINDOW)

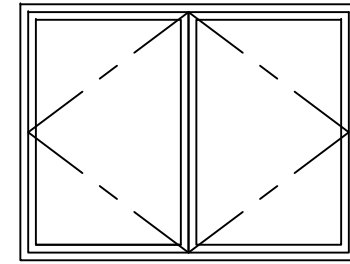


TYPE AP2
(HOPPER WINDOW)

CASEMENT WINDOWS

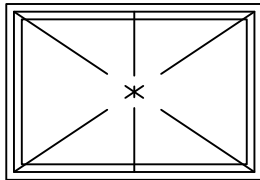


TYPE C1
(SINGLE CASEMENT WINDOW)

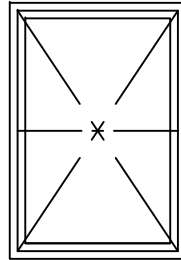


TYPE C2 (DOUBLE CASEMENT WINDOW)

PIVOTED WINDOWS

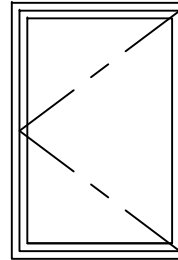


TYPE VP
(VERTICALLY PIVOTED WINDOW)

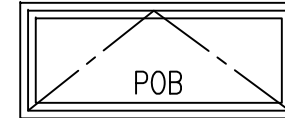


TYPE HP
(HORIZONTALLY PIVOTED WINDOW)

HINGED WINDOWS

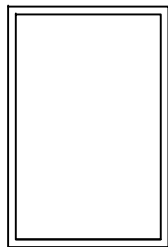


TYPE SHW
(SIDE-HINGED INSWINGING WINDOW)



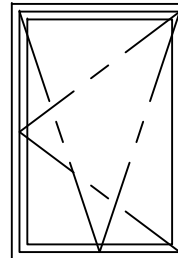
TYPE TH
(TOP-HINGED WINDOW)

AAMA GROUP III WINDOWS (FIXED WINDOWS)



TYPE F
(FIXED or PICTURE WINDOW)

AAMA GROUP IV WINDOWS (DUAL ACTION WINDOWS)



TYPE DA
(DUAL ACTION WINDOW)

MATERIAL

WOOD FINISH

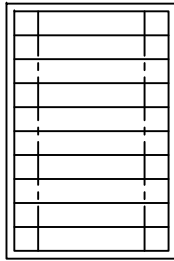
METAL FINISH

AAMA PERFORMANCE GRADE

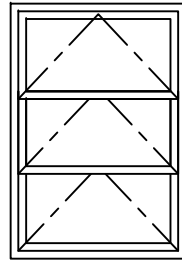
S	SS	A	W	MCW	VCW	V	F	SPr/FP	SSt/TC	Fst/TC	HPC	CoA	CIA	BE	PC	PVDF	R	LC	C	HC	AW
																	15	25	30	40	

AMERICAN ARCHITECTURAL MANUFACTURERS ASSOCIATION (AAMA) GROUP V WINDOWS (SPECIALTY WINDOWS)

JALOUSIE

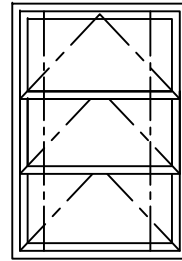


TYPE J
(JALOUSIE WINDOW)



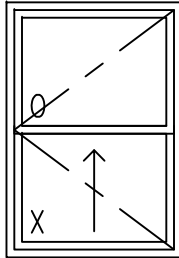
TYPE JA
(JALOUSIE AWNING WINDOW)

TROPICAL AWNING

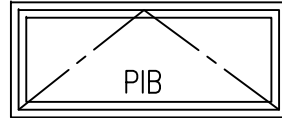


TYPE TA
(TROPICAL AWNING WINDOW)

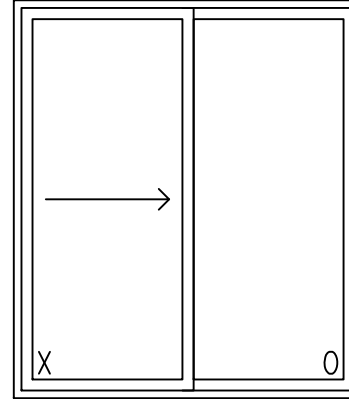
OTHER SPECIALTY WINDOWS



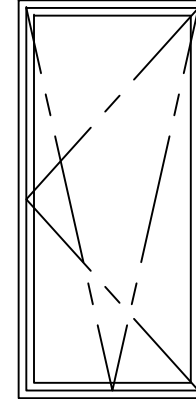
TYPE HE
(HINGED EGRESS WINDOW)



TYPE BW
(BASEMENT WINDOW)



TYPE SGD
(SLIDING GLASS DOOR)



TYPE DA/HGD
(DUAL ACTION HINGED GLASS DOOR)

MATERIAL

WOOD FINISH

METAL FINISH

AAMA PERFORMANCE GRADE

S	SS	A	W	MCW	VCW	V	F	SPR/FP	SST/TC	FST/TC	HPC	CoA	CIA	BE	PC	PVDF	R	LC	C	HC	AW
																	15	25	30	40	

GLAZING TYPE A (MONOLITHIC) WORKSHEET

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

C
T

A
HS
FT

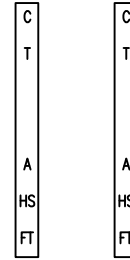
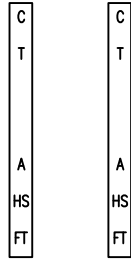
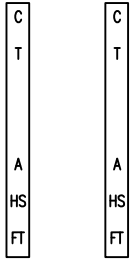
GL-__ TOTAL THICK:_____

C
T

A
HS
FT

GL-__ TOTAL THICK:_____

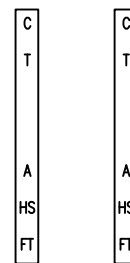
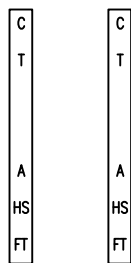
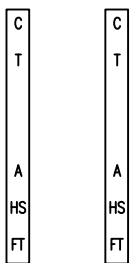
GLAZING TYPE B (LAMINATED GLASS UNITS) WORKSHEET



GL-___ TOTAL THICK:_____

GL-___ TOTAL THICK:_____

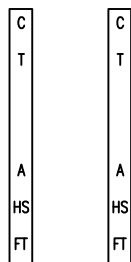
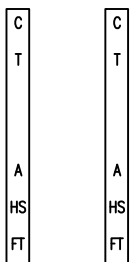
GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____

GL-___ TOTAL THICK:_____

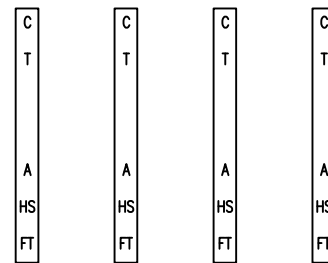
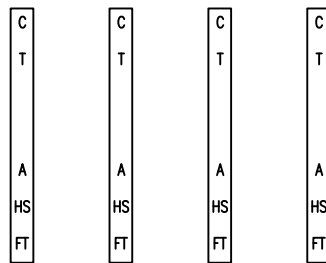
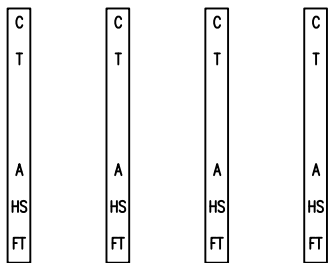
GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____

GL-___ TOTAL THICK:_____

GL-___ TOTAL THICK:_____

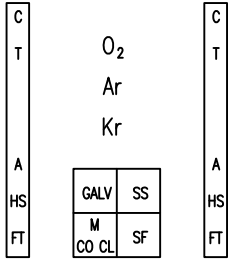


GL-___ TOTAL THICK:_____

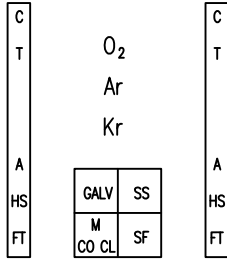
GL-___ TOTAL THICK:_____

GL-___ TOTAL THICK:_____

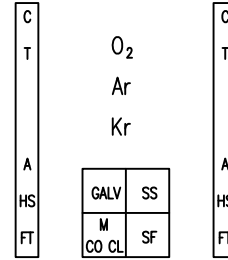
GLAZING TYPE C (INSULATING GLASS UNITS) WORKSHEET



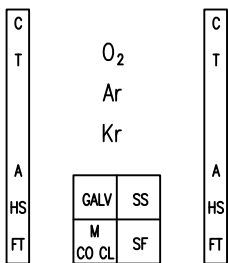
GL-___ TOTAL THICK:_____



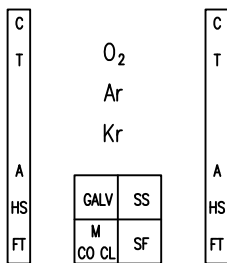
GL-___ TOTAL THICK:_____



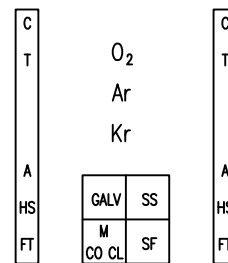
GL-___ TOTAL THICK:_____



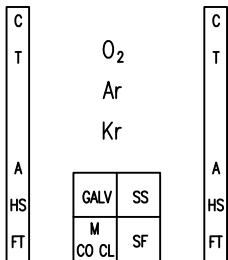
GL-___ TOTAL THICK:_____



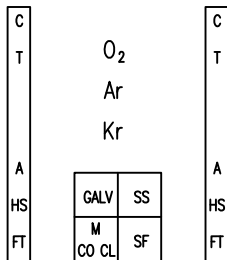
GL-___ TOTAL THICK:_____



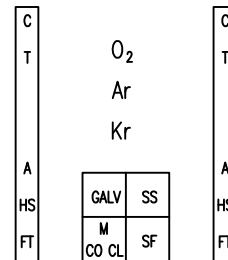
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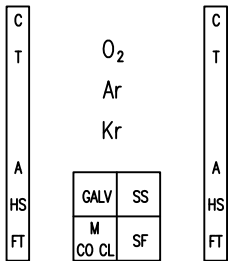
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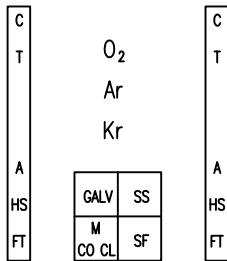
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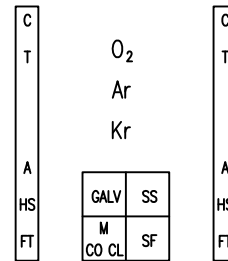
GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____

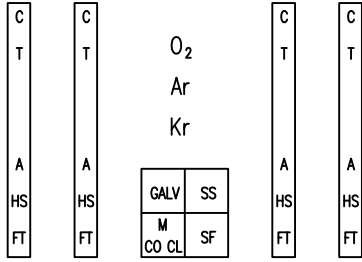


GL-___ TOTAL THICK:_____

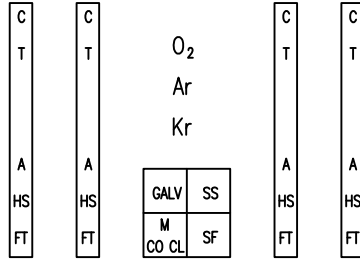


GL-___ TOTAL THICK:_____

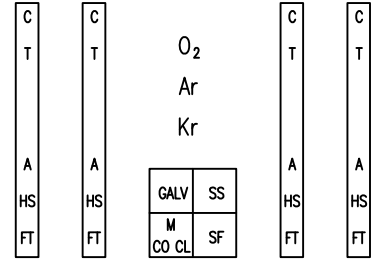
GLAZING TYPE D (LAMINATED INSULATING GLASS UNITS) WORKSHEET



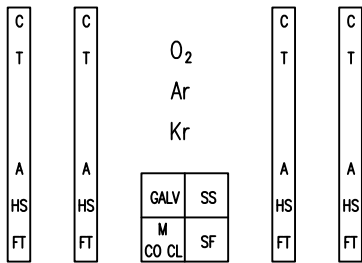
GL-___ TOTAL THICK:_____



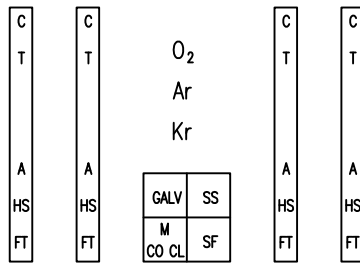
GL-___ TOTAL THICK:_____



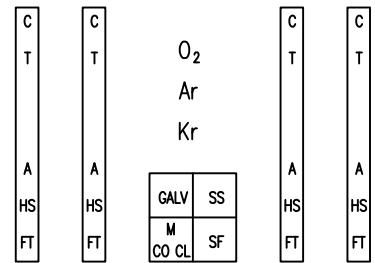
GL-___ TOTAL THICK:_____



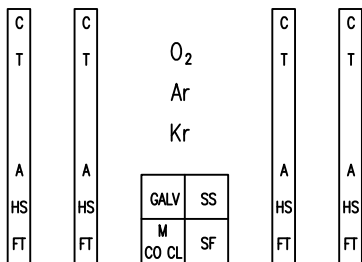
GL-___ TOTAL THICK:_____



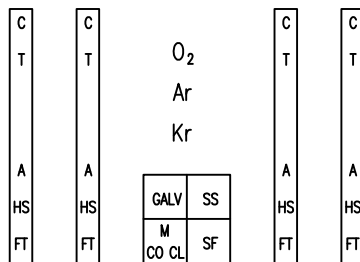
GL-___ TOTAL THICK:_____



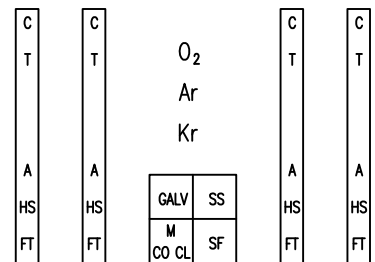
GL-___ TOTAL THICK:_____



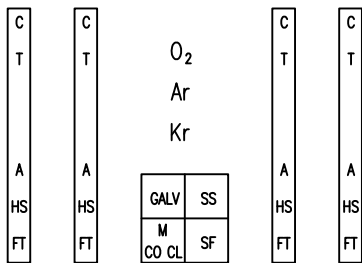
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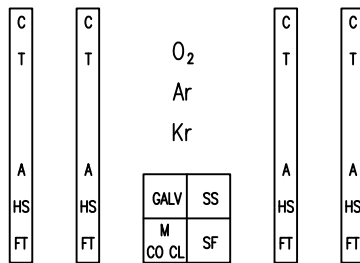
GL-___ TOTAL THICK:_____



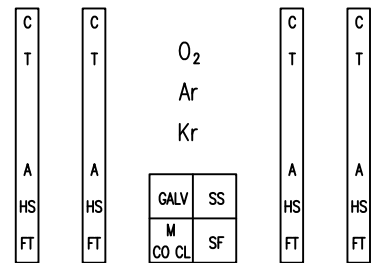
GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____

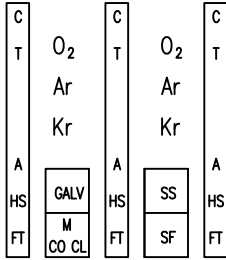


GL-___ TOTAL THICK:_____

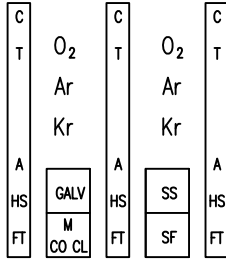


GL-___ TOTAL THICK:_____

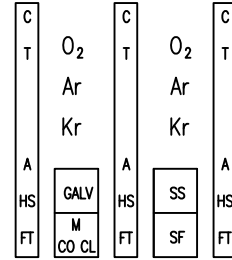
GLAZING TYPE E (LAMINATED INSULATING GLASS UNITS) WORKSHEET



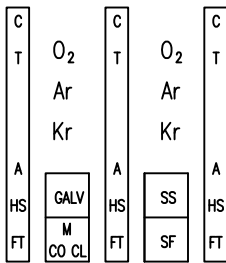
GL-___ TOTAL THICK:_____



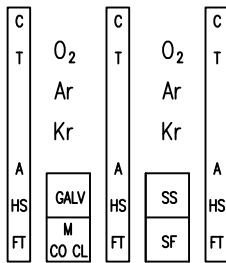
GL-___ TOTAL THICK:_____



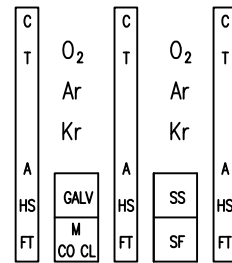
GL-___ TOTAL THICK:_____



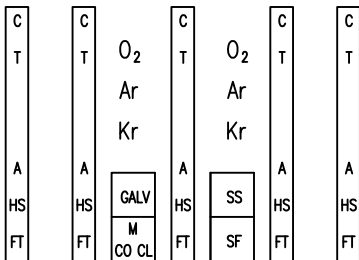
GL-___ TOTAL THICK:_____



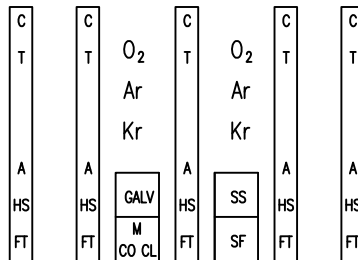
GL-___ TOTAL THICK:_____



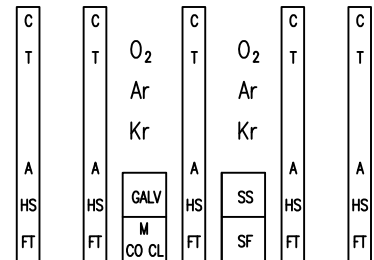
GL-___ TOTAL THICK:_____



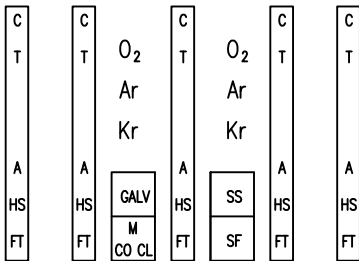
GL-___ TOTAL THICK:_____



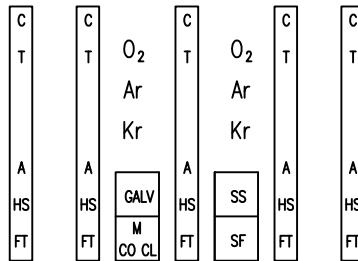
GL-___ TOTAL THICK:_____



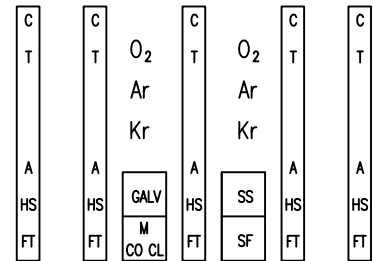
GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____



GL-___ TOTAL THICK:_____