#### STOREFRONT SYSTEMS

TYPE 1
KAWNEER 451T (2"x4-1/2") w/ THERMAL BREAK, CENTER GLAZED COLOR: CLEAR ANODIZED THERMAL PERFORMANCE: SHGC=0.35 U=0.36 1" INSUL. CLEAR GLAZING

SOLARBAN 60 CLEAR + CLEAR w/ ARGON (OR APPROVED EQUAL) SHGC=0.39 U=0.24

<u>TYPE 2</u> KAWNEER 450 (2"x4-1/2") CENTER GLAZED COLOR: CLEAR ANODIZED 1/4" CLEAR GLAZING

ALL DIMENSIONS TO BE FIELD VERIFIED BEFORE FABRICATION

2. 'T' - DENOTES TEMPERED GLAZING

## ROOM FINISH SCHEDULE

ROOM#	ROOM NAME	FLOOR	WALLS	BASE	CEILING	COMMENTS
101	VESTIBULE	POLISHED CONC.	CMU P-1	-	ACT-2	-
102	SALES	POLISHED CONC. / LVT-2	CMU P-1, P-3, P-6	VB-1	EXP. SHOP PRIME (GRAY)	NOTES 1, 2, 3, 5 & 9
104	DRESSING ROOM	LVT-2	CMU / GYP P-1, P-4	VB-1	OPEN	NOTES 1, 4 & 8
105	STOCKROOM	POLISHED CONC.	CMU P-1, P-3	VB-1	EXP. SHOP PRIME (GRAY)	NOTES 3 & 5
106	HALL	POLISHED CONC.	CMU / GYP P-2, P-3, FRP-1	VB-1	ACT-1 8'-0"AFF	NOTES 3 & 7
107	MANAGER	POLISHED CONC.	CMU / GYP P-2, P-3	VB-1	ACT-1 8'-0"AFF	NOTE 3
108	EMPLOYEE LOUNGE	POLISHED CONC.	GYP P-2, P-3	VB-1	ACT-1 8'-0"AFF	NOTE 3
109	MEN	POLISHED CONC.	CMU / WR GYP FRP-1, P-2	VB-1	ACT-1 8'-0"AFF	NOTE 6
110	WOMEN	POLISHED CONC.	CMU / WR GYP FRP-1, P-2	VB-1	ACT-1 8'-0"AFF	NOTE 6
111	IT / ELEC	POLISHED CONC.	CMU / PLY P-1, P-3	VB-1	EXP. SHOP PRIME (GRAY)	-
112	PET WASH	EPOXY	WR GYP FRP-1	EPOXY	ALUM. MESH 10'-0"AFF	-

1. REFER TO VENDOR TERRITORY MAP ON A0.0 FOR LUXURY VINYL TILE VENDOR INFORMATION. DELIVERED BY TSC; SUPPLIED, PURCHASED & INSTALLED BY G.C.

- 2. 12"H. ACCENT STRIPE @ 10'-3" FROM FINISH FLOOR TO BOTTOM OF STRIPE; PAINT P-6
- 3. DOORS & FRAMES; PAINT P-3
- 4. DOOR & FRAME; PAINT P-4
- 5. EXPOSED COLUMNS; PAINT P-3
- 6. FRP FROM FLOOR TO 48"AFF, PAINT FROM 48"AFF TO CEILING. FRP WAINSCOT ON NON-MASONRY WALLS ONLY.
- 7. FRP @ WATER COOLER ALCOVE TO 48"AFF
- 8. SALES SIDE OF DRESSING ROOM WALLS TO BE PREPARED & PRIMED AS SCHEDULED. WALL COVERING PROVIDED & INSTALLED BY TSC.

9. EXPOSED CONDUIT TO BE PAINTED TO MATCH ADJACENT WALL FINISH.

Λ/Δ	ΓERIAL	SCL	1EDI	II F
IVI		_ 361	ロロレロ	$\prime$ L E

MATERIAL	SYMBOL	DESCRIPTION	NUMBER	COLOR	MFGR.	COMMENTS
METAL	MTL-1	'CORRUGATE' METAL PANELS w/ EXPOSED FASTENERS	-	GALVALUME PLUS	MBCI	26GA., MATCHING TRIM & ACCESSORIES
	MTL-2	'LOKSEAM' (12") STANDING SEAM METAL ROOF PANELS	-	GALVALUME PLUS	MBCI	26GA., MATCHING TRIM & ACCESSORIES
	MTL-3	'PBR' METAL PANELS w/ EXPOSED FASTENERS	-	DESERT SAND	MBCI	26GA., MATCHING TRIM & ACCESSORIES
WALL COVERING	WC-1	SUPPLIED & INSTALLED BY TSC	-	-	-	PREPARE SURFACES AS SCHEDULED
LUXURY VINYL TILE	LVT-1	EARTHWORKS WOOD CLASSIC PLANK	-	SENORA	SWIFF-TRAIN	7.24" x 37.4", GLUE-DOWN
	LVT-2	SOMA LUXURY VINYL PLANK	-	RUSSET	NORTH STAR	7.24" x 37.4", GLUE-DOWN
VINYL BASE	VB-1	4" VINYL COVED	CB-40	BLACK	JOHNSONITE	PROVIDE PRE-FORMED CORNERS
WALL COVERING	WC-1	STYLE: UPPER HAND	CAU-3001	GOLDEN OCHRE	GILFORD	
PAINT	P-1	REFER TO APPLICATION SCHEDULE	SW7005	PURE WHITE	SHERWIN WILLIAMS	
	P-2	REFER TO APPLICATION SCHEDULE	SW7036	ACCESSIBLE BEIGE	SHERWIN WILLIAMS	
	P-3	REFER TO APPLICATION SCHEDULE	SW1012	POWER GREY	SHERWIN WILLIAMS	
	P-4	REFER TO APPLICATION SCHEDULE	SW7513	SANDERLING	SHERWIN WILLIAMS	
	P-5	REFER TO APPLICATION SCHEDULE	SW7532	URBAN PUTTY	SHERWIN WILLIAMS	
	P-6	REFER TO APPLICATION SCHEDULE	SW4081	SAFETY RED	SHERWIN WILLIAMS	
	P-7	REFER TO APPLICATION SCHEDULE	SW4084	SAFETY YELLOW	SHERWIN WILLIAMS	
	P-8	REFER TO APPLICATION SCHEDULE	SW6196	FROSTY WHITE	SHERWIN WILLIAMS	
	P-9	REFER TO APPLICATION SCHEDULE	SW7658	GRAY CLOUDS	SHERWIN WILLIAMS	
	P-10	REFER TO APPLICATION SCHEDULE	SW7067	CITYSCAPE	SHERWIN WILLIAMS	
PLASTIC LAMINATE	LAM-A	PLASTIC LAMINATE	4857-60	SHADOW ZEPHER	WILSONART	
ACOUSTIC TILE	ACT-1	2x4 DUNE - SQUARE EDGE	1776	WHITE	ARMSTRONG	PRELUDE 15/16" EXPOSED T-GRID, COLOR: WH
	ACT-2	1/2x2x4 GRIDSTONE GYPSUM CEILING PANELS	-	WHITE	GOLD BOND / ARMSTRONG	PRELUDE 15/16" EXPOSED T-GRID, COLOR: WH
FRP	FRP-1	GLASLINER	XA	WHITE	GLASTEEL	TEXTURED

### FINISH APPLICATION SCHEDULE

CONCRETE MASONRY UNITS (EXTERIOR) ELASTOMERIC SYSTEM

SHEEN: FLAT

1ST COAT: SHERWIN WILLIAMS LOXON ACRYLIC BLOCK SURFACER, LX01W0200 (50-100 SQ FT/ GAL @ 16 MILS WET; 8 MILS DRY) 2ND COAT: SHERWIN WILLIAMS CONFLEX XL SMOOTH HIGH BUILD ACRYLIC COATING, CF11 SERIES 3RD COAT: SHERWIN WILLIAMS CONFLEX XL SMOOTH HIGH BUILD ACRYLIC COATING,

CF11 SERIES (16 MILS WET, 7.5 MILS PER DRY COAT) (ACCEPTABLE TOLERANCE IS 9-10 PINHOLES PER SQ. FT.)

CONCRETE MASONRY UNITS (INTERIOR) SHEEN: SEMI-GLOSS

1ST COAT: SHERWIN WILLIAMS PREPRITE BLOCK FILLER B25W25

(75-125 SQ. FT./GAL @ 16 MILS WET; 8 MILS DRY) 2ND COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS, B31W04651 SERIES 3RD COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS,

B31W04651 SERIES (4 MILS WET, 1.3 MILS DRY PER COAT)

INTERIOR COLUMNS

SHEEN: GLOSS

1ST COAT: SHERWIN WILLIAMS KEM KROMIK UNIVERSAL METAL PRIMER, B50Z SERIES (6.0 - 8.0 MILS WET / 3.0 - 4.0 MILS DRY PER COAT) 2ND COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS, B31W04651 SERIES

3RD COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS, B31W04651 SERIES (4 MILS WET, 1.3 MILS DRY PER COAT)

GYPSUM BOARD PREPARATION TO RECEIVE WALLCOVERING 1 COAT: SHERWIN WILLIAMS PREPRITE 200 ZERO VOC INTERIOR LATEX PRIMER, B28W02600

GYPSUM BOARD & PLYWOOD

SHEEN: SEMI-GLOSS 1ST COAT: SHERWIN WILLIAMS PROMAR 200 ZERO VOC INTERIOR LATEX PRIMER,

B28W02600 (4 MILS WET, 1.3 MILS DRY PER COAT) 2ND COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS,

3RD COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS. B31W04651 SERIES (4 MILS WET, 1.3 MILS DRY PER COAT)

**HOLLOW METAL DOORS & FRAMES** 

SHEEN: GLOSS

1ST COAT: FACTORY PRIMED

2ND COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS. B31W04651 SERIES

3RD COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS, B31W04651 SERIES (4 MILS WET, 1.3 MILS DRY PER COAT)

SHEEN: SEMI-GLOSS

1ST COAT: SHERWIN WILLIAMS PREPRITE 200 ZERO VOC INTERIOR LATEX PRIMER, B28W02600 (4 MILS WET, 1.3 MILS DRY PER COAT) 2ND COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS,

B31W04651 SERIES 3RD COAT: SHERWIN WILLIAMS PROMAR 400 ZERO VOC INTERIOR LATEX SEMI-GLOSS, B31W04651 SERIES (4 MILS WET, 1.3 MILS DRY PER COAT)

(VESTIBULE, SALES, RESTROOMS, CORRIDOR, MANAGER'S OFFICE & EMPLOYEE LOUNGE)

SLAB PREPARATION: A. JOINT FILLER: THE EUCLID CHEMICAL COMPANY QWIK JOINT POLYUREA JOINT

FILLER.

B. CRACK REPAIR MATERIAL: THE EUCLID CHEMICAL COMPANY EUCO 700 EPOXY JOINT FILLER.

C. PATCHING MATERIAL

a. MULTIPLE MINOR SURFACE DEFECTS & IRREGULARITIES: HI-TECH TX-3 b. FEATHEREDGE PATCHES: ARDEX SD-P BY ARDEX ENGINEERED CEMENTS. SELF-DRYING, FAST SETTING CONCRETE UNDERLAYMENT FOR PATCHES 0"-1" DEEP WITH ADDITION OF APPROPRIATE AGGREGATE TO MATCH EXISTING. c. FLOOR TRENCHES (WHERE APPLICABLE): REFER TO STRUCTURAL

MECHANICALLY GRIND & POLISH 1. 100 GRIT RESIN BONDED DIAMONDS

6. INSTALL JOINT/CRACK FILLER

2. 200 GRIT RESIN BONDED DIAMONDS

3. APPLY ONE COAT OF CONCRETE DENSIFIER AT A RATE OF APPROXIMATELY 400-500SF PER GALLON MAKING SURE TO KEEP WET FOR 30 MINUTES.

4. 400 GRIT RESIN BONDED DIAMONDS 5. 800 GRIT RESIN BONDED DIAMONDS (MID-LEVEL GLOSS)

SEALED CONCRETE (STOCKROOM & IT/ELEC

> 1. SINGLE-CUT GRIND APPLY SEALER

**EPOXY FLOORING** 

SLAB PREPARATION: A. NEWLY PLACED CONCRETE SURFACES SHOULD BE CURED FOR A MINIMUM OF 28 DAYS PRIOR TO COATING. CONCRETE SURFACES MUST BE STRUCTURALLY SOUND, FREE OF LOOSE OR DETERIORATED CONCRETE AND FREE OF DUST, DIRT, PAINT, EFFLORESCENCE, OIL AND OTHER CONTAMINANTS. MECHANICALLY ABRADE THE SURFACE TO ACHIEVE A SURFACE PROFILE EQUAL TO CSP 2-3 IN ACCORDANCE WITH ICRI GUIDELINE 310.2. PROPERLY CLEAN PROFILED AREA. THE pH OF THE SURFACE SHOULD BE CHECKED ACCORDING TO ASTM D 4262. FOLLOWING SURFACE PREPARATION, THE CLEANED SURFACE SHOULD HAVE A MINIMUM SURFACE-TENSILE STRENGTH OF 200 PSI WHEN TESTED WITH AN ELCOMETER OR SIMILAR PULL TESTER (ASTM D 4541).

B. CURE USING "KUREZ DR VOX" OR "KUREZ DR 100" AT AN APPLICATION RATE OF 400 SF/GALLON C. JOINT FILLER: THE EUCLID CHEMICAL COMPANY QWIK JOINT POLYUREA JOINT

FILLER. D. EPOXY PRODUCTS:

1. INITIAL COAT: "INCRETE HIGH PERFORMANCE EPOXY" 1 GALLON KIT (GRAY COLOR) BY EUCLID CHEMICAL 2. PIGMENTED CHIPS: "INCRETE GRANITE COAT CHIPS" (MICA COLOR) BY EUCLID

CHEMICAL 3. GROUT COAT: "INCRETE HIGH PERFORMANCE EPOXY" 1 GALLON KIT (CLEAR COLOR) BY EUCLID CHEMICAL

4. FINAL WEAR COAT: "INCRETE POLYSEAL POLYASPARTIC" 2 GALLON KIT (CLEAR COLOR) BY EUCLID CHEMICAL

E. MIX & APPLY PRODUCTS PER MANUFACTURER REQUIREMENTS F. COVE BASE: PROVIDE 4" COVE BASE FROM THE FLOOR TO THE FRP WALL TRANSITION. REFER TO DRAWINGS FOR DETAILS.

PAINT NOTES:

A. APPLICATORS MAY UTILIZE BRUSH, ROLLER OR AIRLESS SPRAYER METHODS

B. ALL COATS MUST BE BACK-ROLLED C. REFER TO SHERWIN WILLIAMS DATA SHEET APPLICATION RECOMMENDATIONS **DOOR & FRAME SCHEDULE** 

	NO	DOORS				FRA	MES			
_	NO.	TYPE	DESCRIPTION	SIZE	FINISH	MATERIAL	FINISH	HARDWARE	COMMENTS	
_	101	A1	BI-PART AUTOMATIC SLIDING	PKG 14'-0" x 7'-8"	CLEAR ANODIZED	ALUMINUM	CLEAR ANODIZED	1A	NOTES 3 & 10	
	102A	A1	BI-PART AUTOMATIC SLIDING	PKG 14'-0" x 7'-8"	CLEAR ANODIZED	ALUMINUM	CLEAR ANODIZED	1B	NOTES 3 & 10	
	102B	A2	AUTOMATIC SLIDER	PKG 9'-0" x 7'-8"	CLEAR ANODIZED	ALUMINUM	CLEAR ANODIZED	1A	NOTES 3 & 10	
_	102C	В	ALUMINUM / GLASS	PAIR 3'-0" x 7'-0"	CLEAR ANODIZED	ALUMINUM w/ 4" HEAD	CLEAR ANODIZED	1C	NOTES 4, 5 & 10	
	104	н	SOLID WOOD	3'-0" x 5'-8"	P-4	HOLLOW METAL	P-4	4	-	
_	105A	С	INSUL HOLLOW METAL	3'-0" x 7'-0"	P-3 (INT) P-9 (EXT)	HOLLOW METAL w/ 4" HEAD	P-3 (INT) P-9 (EXT)	5	-	
	105B	G	SOLID WOOD	3'-0" x 7'-0"	P-3	HOLLOW METAL	P-3	6	NOTE 8	
_	(105C)	Е	SECTIONAL O.H.D.	10'-0" x 10'-0"	-	-	-	2	NOTES 1 & 2	
	105D	E	SECTIONAL O.H.D.	10'-0" x 10'-0"	-	-	-	2	NOTES 1 & 2	
_	105E	D	SWINGING IMPACT	PAIR 3'-0" x 8'-0"	-	SUPPLIED BY TSC	-	2	NOTE 7	
_	106	С	INSUL HOLLOW METAL	4'-0" x 7'-0"	P-3 (INT) P-8 (EXT)	HOLLOW METAL w/ 4" HEAD	P-3 (INT) P-8 (EXT)	5B	NOTE 10	
	107	С	SOLID WOOD	3'-0" x 7'-0"		HOLLOW METAL		7	NOTE 9	
_	108	С	SOLID WOOD	3'-0" x 7'-0"		HOLLOW METAL		6	NOTE 9	
	109	c	SOLID WOOD	3'-0" x 7'-0"		HOLLOW METAL		7	NOTE 9	
_	110	С	SOLID WOOD	3'-0" x 7'-0"		HOLLOW METAL		8	NOTE 9	
	111	С	SOLID WOOD	3'-0" x 7'-0"		HOLLOW METAL		7	NOTE 9	
_	112	F	ALUMINUM / GLASS MEDIUM STILE	3'-0" x 7'-0"	CLEAR ANODIZED	ALUMINUM	CLEAR ANODIZED	1D	NOTES 6 & 10	
_	R01	J	HOLLOW METAL	3'-0" x 3'-0"	P-8	HOLLOW METAL (WELDED)	P-8	9	NOTE 10	

1. INSULATED SECTIONAL DOOR w/ ELECTRIC OPERATOR, (2) RADIO REMOTES, TIMER, CHAIN KEEPER AND REVERSING SAFETY EDGE. OVERRIDE BUTTON TO BE SUPPLIED BY OVERHEAD DOOR VENDOR & INSTALLED BY G.C. COLOR: FACTORY FINISHED WHITE.

2. INSTALL PLASTIC AIR CURTAIN (PROVIDE BY OHD VENDOR) w/ 50% PANEL OVERLAP AT MASONRY OPENING INSIDE DOOR OPENING.

3. FLAT THRESHOLD PROVIDED BY SLIDING DOOR MANUFACTURER

4. STOREFRONT FRAMING SYSTEM - KAWNEER 451T (2"x4-1/2") w/ THERMAL BREAK. PROVIDE 4" HEAD @ MASONRY

5. (2) - 2"H. CRASH RAILS (PUSH SIDE) EACH DOOR

6. STOREFRONT FRAMING SYSTEM - KAWNEER 451T (2"x4-1/2") w/ THERMAL BREAK. 1/4" TEMPERED **GLASS SIDELIGHTS** 

ACRYLIC WINDOWS, 18" TALL BUMPERS, COLOR: RED. 96" x 120" OPENINGS - DURULITE STANDARD w/ 20" x 30" ADA COMPLIANT POLYCARBONATE

72" x 96", 72" x 84" OR 36" x 96" OPENINGS - ELIASON #P11 PLUS, w/10" x 30" ADA COMPLIANT

WINDOWS, 36" TALL BUMPERS, COLOR: RED. 8. VISION PANEL - WINDOW KIT w/ 1/4" CLEAR TEMPERED GLASS w/ GLAZING TAPE BY ANEMOSTAT. PROVIDED BY DOOR & HARDWARE VENDOR. PAINT FRAME SW7513 SANDERLING BY SHERWIN

WILLIAMSKEY OUTSIDE PROVIDE & INSTALL "EMPLOYEES ONLY" SIGN AS DIRECTED BY TSC PM

10. KEYED ALIKE

#### **HARDWARE NOTES**

ALL HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING TO OPERATE.

HARDWARE FOR PAIRS OF DOORS IS FOR EACH LEAF, UNLESS NOTED.

FIRE & SMOKE RATED DOOR ASSEMBLIES SHALL HAVE SMOKE GASKETS & SWEEP AS NECESSARY

PRIOR TO TURN-OVER, G.C. SHALL REMOVE & REPLACE CONSTRUCTION CORES w/ PERMANENT

CONSTRUCTION CORES/KEYS SHALL BE COLLECTED, PACKAGED IN VENDOR PROVIDED CARTON,

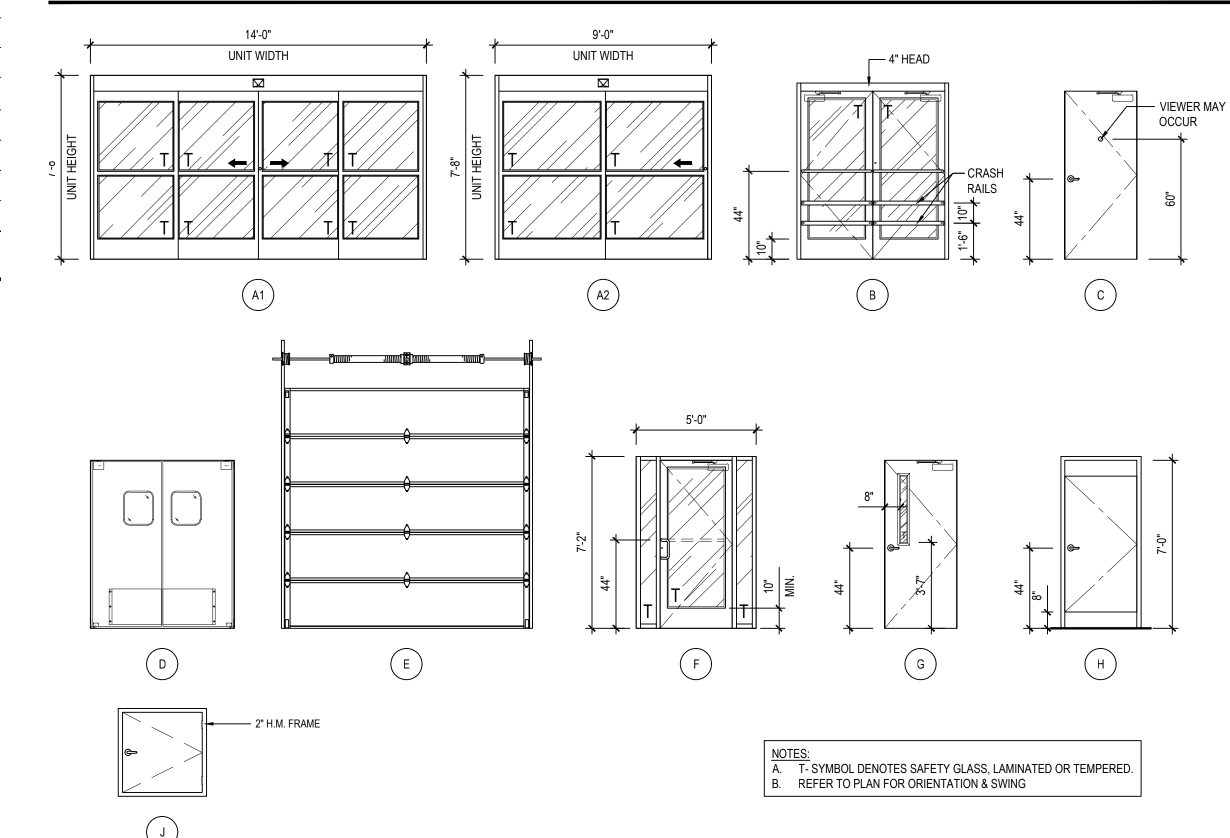
CARTON SHALL BE SEALED AND RETURNED TO VENDOR.

MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED FIVE (5) POUNDS, PUSH & PULL.

OCKSET INSTRUCTIONS LOCKSETS SHALL BE PROVIDED w/ CONSTRUCTION CORES.

'INSTAKEY' CORES SUPPLIED BY VENDOR. OBTAIN SIGNATURE (ON INCLUDED RECEIPT) OF TSC PM.

# **DOOR TYPES**



# 

SET#	QUANTITY	ITEM	MFGR	SET#	QUANTITY	ITEM	MFGF
1A	1 EA. 1 EA. 1 EA.	MORTISE CYLINDER 28107-1-26D 1CC7A2 (GREEN CONSTRUCTION CORE)-GREEN MORTISE THUMB TURN CYLINDER-26D BALANCE OF HARDWARE BY DOOR SUPPLIER	ILC BEST ILC	5B	1 EA. 1 EA. 1 EA. 1 EA.	HINGES MPB79 4 1/2 X 4 1/2 NRP- 26D RIM EXIT DEVICE V40 X DC X EE X TSC- 711 POWER TRANSFER PT5 MORTISE CYLINDER 28107-1-26D CLOSER, PARALLEL ARM SC81A X DS X SLIM-689 THRESHOLD 896 V- MIL	MCK DET DET ILC
1B	2 EA.	DUMMY CYLINDER 7160DC-26D BALANCE OF HARDWARE BY DOOR SUPPLIER	ILC	•			FAL NAT
IC		THUMB TURN -CYLINDER -26D MORTISE CYLINDER 28107-1-26D	ILC ILC		1 EA. 1 EA.	WEATHER STRIPING 160V- MILL DRIP CAP 16A-A	NAT NAT
	1 EA.	DRIP CAP 16A X 76 - A BALANCE OF HARDWARE BY DOOR SUPPLIER	NAT	6	3 EA. 1 EA.	HINGES MPB79 4 1/2 X 4 1/2 NRP- 26D PUSH PLATE 8200 X 4 X 16 - US32D	MCK IVE
D	1 EA. 1 EA. 1 EA.	MORTISE CYLINDER 28107-1-26D THUMB TURN -CYLINDER -26D CYLINDER CORE 1CC7A2 (GREEN CONSTRUCTION CORE) BALANCE OF HARDWARE BY DOOR SUPPLIER	ILC ILC BEST		1 EA. 1 EA. 1 EA. 3 EA.	PULL PLATE 8302-0 X 4 X 16- US 32D CLOSER SC81A X RW/PA X SLIM-689 WALL STOP WS407-CCV-US32D SILENCERS SR64- GRY	IVE FAL IVE IVE
3		ALL HARDWARE BY DOOR SUPPLIER NOT USED		7	3 EA. 1 EA.	HINGES MPB79 4 1/2 X 4 1/2 NRP- 26D OFFICE LOCKSET T511 X D X 23981137 X 5164 X 1 3/4-626	MCK FAL
1		CONTINUOUS HINGE 22HD PRIVACY LOCK T301S X D X 23981137 X 5164 X 1 3/4- 626 SILENCER SR64- GRY	MCK FAL IVE		1 EA. 1 EA. 3 EA.	CLOSER SC81A X RW/PA X SLIM-689 (DOOR 11 ONLY) WALL STOP WS407-CCV-US32D SILENCERS SR64- GRY	FAL IVE IVE
5A	1 EA. 2 EA. 1 EA. 1 EA.	HINGES MPB79 4 1/2 X 4 1/2 NRP- 26D ALARMED EXIT DEVICE ECL-230D-GRAY RIM CYLINDER R28207-9 SURFACE PULL 8N US28 (INTERIOR) CLOSER, PARALLEL ARM SC81 A X DS X SLIM-689	MCK DET ILC HAG FAL NAT NAT NAT	8	3 EA. 1 EA. 1 EA. 1 EA. 3 EA.	HINGES MPB79 4 1/2 X 4 1/2 NRP- 26D PRIVACY LOCKSET T301S X D 23981137 X 5164 X 1 3/4 -626 CLOSER SC81A X RW/PA X SLIM-689 WALL STOP WS407-CCV- US32D SILENCERS SR64-GRY	MCK FAL FAL IVE IVE
	1 EA.	THRESHOLD 896V- MILL DOOR BOTTOM 795WH- MILL WEATHERSTRIP 160V - MILL DRIP CAP 16A-A		9	2 EA. 1 EA, 1 EA.	HINGES MPB79 4 1/2 X 4 1/2 NRP- 26D OFFICE LOCKSET T511 X D X 23981137 X 5164 X 1 3/4-626 WEATHER STRIPING 160V- MILL	MCK FAL NAT
	1 EA.	VIEWER U698 B26D (MOUNT 60" A.F.F.)	IVE	MANUFACTURER ABBREVIATIONS			

DET - DETEX

FAL - FALCON

ILC - ILCO

IVE - IVES

NAT - NATIONAL GUARD

24.0043

Issue

2-8-2024 City Submission

Project No.:

Drawn By:





