GENERAL SPECIFICATIONS

A. MATERIALS AND WORKMANSHIP

ALL WORKMEN SHALL BE SKILLED AND QUALIFIED FOR THE WORK WHICH THEY PERFORM. ALL MATERIALS USED, UNLESS OTHERWISE SPECIFIED, SHALL BE NEW AND OF THE TYPES AND GRADES SPECIFIED.

WORKWANSHIP SHALL BE EQUAL OR BETTER IN QUALITY TO THAT REQUIRED BY THE CONSTRUCTION TRADES FOR A FINISHED PRODUCT.

THE CONTRACTOR SHALL CERTIFY THAT NO ASBESTOS-CONTAINING BUILDING MATERIALS WHICH EXCEED STATE AND FEDERAL MANDATED SAFE ASBESTOS LEVELS HAVE BEEN USED IN THE CONSTRUCTION OF RELOCATABLE FACILITIES.

B. GENERAL DESIGN REQUIREMENTS:

EACH MODULE SHALL BE PERMANENTLY IDENTIFIED WITH A METAL IDENTIFICATION TAG 3" x 1 1/2" MINIMUM SIZE WITH THE FOLLOWING INFORMATION:

A. D.S.A. APPROVAL NUMBER D, DESIGN FLOOR LIVE LOAD B. DESIGN WIND LOAD E. BUILDER'S NAME

C. DESIGN ROOF LIVE LOAD F. PLANT INSPECTOR/ID WARK

EACH MODULE SHALL BE CAPABLE OF RESISTING ALL VERTICAL AND LATERAL LOADS DURING TRANSPORTATION AND RELOCATION. (NORMAL INDUSTRY PRACTICE FOR BRACING MODULES DURING TRANSPORTATION IS ACCEPTABLE). WHEN MODULES ARE ASSEMBLED, JOINTS SHALL BE SEALED WITH REMOVABLE CLOSING STRIPS OR OTHER METHOD TO PRESENT A FINISHED APPEARANCE AND BE PERMANENTLY WATERPROOF.

EACH 12"-O" WIDE MODULE SHALL BE SUFFICIENTLY RIGID TO BE JACKED UP AT THE FRONT AND BACK CORNERS FOR RELOCATION WITHOUT DAMAGE OR THE MODULE SHALL HAVE UFT LUGS AT FRONT AND BACK LOCATED AS REQUIRED SQ THAT THE MODULE MAY BE JACKED UP FOR RELOCATION IN ONE PIECE WITHOUT ADDITIONAL SUPPORTS OF ANY TYPE. EVIDENCE OF EXCESSIVE BOWING DURING THE INSTALLATION OF THE MODULES WHICH, IN THE OPINION OF THE AGENCY ARCHITECT OR STRUCTURAL ENGINEER, CAUSES EXCESSIVE WORKING AT ANY JOINT OR COMPROMISES THE STRUCTURAL INTEGRITY OF THE MODULE, SHALL BE SUFFICIENT REASON FOR REJECTION OF THE MODULE.

C. FRAMING: ROOF, WALLS AND FLOOR:

FRAMING MEMBERS SHALL BE OF THE GRADE AND SIZE CALLED FOR ON THE STRUCTURAL PLANS.

O. MOISTURE BARRIER:

ALL WEATHER-EXPOSED SURFACES SHALL HAVE A WEATHER-RESISTIVE BARRIER TO PROTECT THE INTERIOR WALL COVERING, SUCH BARRIER SHALL BE EQUAL TO THAT PROVIDED FOR IN THE U.B.C. STANDARD NO. 14.1 FOR KRAFT WATERPROOF FELT. BARRIER SHALL BE FREE FROM HOLES AND BREAKS OTHER THAN THOSE CREATED BY FASTENERS AND CONSTRUCTION SYSTEM DUE TO ATTACHING OF THE BUILDING PAPER.

E. ZOAR:

ALL HORIZONTAL JOINTS IN SIDING SHALL BE PROTECTED BY GALVANIZED "Z BAR- $3/4 \times 5/8 \times 3/4$ " FLASHING.

FLASHING NEED NOT BE USED WHERE SKIRTING MEETS THE UNDERSIDE OF AN EXPOSED METAL FRAME AND THE SKIRTING IS RECESSED SUFFICIENTLY TO PROTECT THE TOP EDGE OF PLYWOOD.

F. ROOF OVERHANG

ALL OVERHANGS SHALL PRESENT A PLEASING AND FINISHED APPEARANCE. SOFFIT MATERIAL, WHEN USED, SHALL BE 3/8" MIN. EXTERIOR SIDING, PLYWOOD SOFFIT MATERIAL SHALL BE APPLIED WITH EXPOSED GRAIN RUNNING PARALLEL TO THE LENGTH OF THE BUILDING. SOFFIT SHALL BE NEATLY AND CLOSELY FITTED AND TRIMMED TO COVER GAPS. ALL ENCLOSED SOFFIT AREAS SHALL BE VENTILATED PER THE C.B.C.

G. ENTRY LANDING AND RAMP:

EACH MODULE SHALL HAVE A LANDING(3) AND RAMP(3) TO CONFORM TO TITLE 24, C.C.R. SECTION 1007. THE LANDING(3) AND RAMP(3) STRUCTURE INCLUDING HANDRAIL AND WHEEL GUIDES. PREFABRICATED METAL LANDINGS AND RAMPS SHALL BE BUILT IN SECTIONS THAT ARE DEMOUNTABLE FOR MOVING AND REINSTALLATION AT A NEW SITE. THERE SHALL BE SUFFICIENT CROSS BRACING UNDER THE RAMP SURFACE TO PREVENT BOUNCE OR OIL CANNING OR THE RAMP SURFACE. DESIGN SHALL BE SUCH THAT HEIGHT ADJUSTMENT CAN BE MADE AT THE INSTALLATION SITE.

RAMP SHALL HAVE SKID RESISTANT METAL OR WOOD SURFACE.

H. ELECTRICAL MATERIALS: ALL ELECTRICAL WRING 110V AND GREATER SHALL BE IN CONDULT SYSTEMS AND SHALL MEET OR EXCEED THE REQUIREMENTS OF C.E.C. MINIMUM SIZE CONDULT IS 1/2" MIN.

ACCEPTABLE CONDUIT:

RIGIO ELECTRICAL METALLIC TUBING (EMT); GALVANIZED THIN WALL FLEXIBLE (INTERIOR); GALVANIZED STEEL FLEXIBLE (EXTERIOR); GALVANIZED STEEL WITH FACTORY APPLIED PVC

ALL CONDUITS SHALL BE CONTINUOUS FROM OUTLET TO OUTLET AND SHALL BE SECURED IN CONFORMANCE WITH C.E.C. FIELD BENDS SHALL BE AVOIDED

WHEREVER POSSIBLE. WHERE BENDS MUST BE MADE, USE AN APPROPRIATE "HICKEY" OR BENDING MACHINE. REAM AND DEBUR ALL CONDUIT PRIOR TO INSTALLATION AND TERMINATE IN APPROPRIATE BUSHINGS OR CONNECTORS, JACKET. WIRING SHALL BE JI4 MIN. COPPER TYPE TW, THWI AS APPLICABLE. CONDUIT FILL SHALL NOT EXCEED REQUIREMENTS OF C.E.C. A SEPARATE GROUNDING CONDUCTOR SHALL BE PULLED THROUGHOUT THE ENTIRE SYSTEM. CARE SHALL BE TAKEN TO AVOID DAMAGE TO WIRE OR INSULATION DURING PULLING. POWDERED SOXPSTONE OR A PULLING COMPOUND SUCH AS "YELLOW 77" LUBRICANT MAY BE USED IF NECESSARY.

GENERAL NOTES:

- A. ALL WORK TO BE IN ACCORDANCE WITH REQUIREMENTS OF CALIFO BUILDING CODE; TITLE 24, PART 2,3,4,5,9 AND TITLE 24, PART 1, A COPY OF THESE REGULATIONS SHALL BE KEPT ON THE JOB ST ALL TIMES.
- B. <u>PLANS AND SPECIFICATIONS</u>: CHANGES IN PLANS AND SPECIFICAT SHALL BE MADE BY THE ADDENDUM OR CHANGE ORDER, SIGNED ARCHITECT AND APPROVED BY THE DIVISION OF THE STATE ARCH CHANGE ORDERS SHALL ALSO BE SIGNED BY THE OWNER PRIOR APPROVAL BY DSA.
- C. TESTING: TESTS OF MATERIALS SHALL BE BY A PERSON OR TEST LABORATORY SELECTED BY THE OWNER WITH THE APPROVAL OF ARCHITECT. THE OWNER SHALL BE RESPONSIBLE FOR THE COST O TESTING, EXCEPT FOR THE RETESTING REQUIRED BY THE FAILURE ANY MATERIAL TO PASS.
- D. <u>ERECTION AT THE SITE</u>: THE BUILDING SHALL BE TRANSPORTED, ERECTED AND SET ON FOUNDATION AS REQUIRED BY A LICENSED TRANSPORTER. ALL REQUIRED FINISH WORK SHALL BE COMPLETED SKILLED LABOR OF THE MANUFACTURER/CONTRACTOR, BUT WILL INCLUDE UTILITIES SERVICE CONNECTION.
- E. <u>SETE MODE</u>: THE OWNER, UNLESS OTHERMISE SHOWN ON THE APPH PLANS, WILL PROVIDE SITE(*) SATISFACTORY TO THE ARCHITECT O ENGINEER FOR THE INSTALLATION OF THE RELOCATABLE BUILDING THAT ARE LEVEL AND HAVE STABLE SOIL CONDITIONS WITH ADEO SITE ORAINAGE, EXCEPT IF DESIGNATED IN THE CONTRACT DOCUM AS THE RESPONSIBILITY OF THE MANUFACTURES/CONTRACTOR. IF ADDITIONAL GRADING AND/OR LEVELING IS NECESSARY FOR PROP INSTALLATION OF MODULAR UNITS, THE ADDITIONAL CHARGE WILL
- THE RESPONSIBILITY OF THE OWNER. F. <u>UTILITIES</u>: THE OWNER WILL BE RESPONSIBLE FOR ANY AND ALL UTILITY, FIRE ALARM OR SPECIAL ELECTRICAL SIGNAL SYSTEM CON EXCEPT IF DESIGNATED IN THE CONTRACT DOCUMENTS AS THE RESPONSIBILITY OF THE MANUFACTURER/CONTRACTOR.
- G. <u>FIRE EXTINGUISHER</u>: ULZA-108C, PRESSURE TYPE, MAX. 48° TO EXTINGUISHER HANDLE - SEE SPECIFICATION SHEET.
- H. BUILDING INSULATION: SHALL COMPLY WITH CALIFORNIA QUALITY STANDARDS FOR INSULA MATERIAL, FLAME SPREAD --MAX. 25, SMOKE DEVELOP --MAX. 450 OBC SEC, 1510. SEE SPECIFICATION SHEET.
 I.-GRID CEILING:
- SUSPENDED T-BAR SYSTEM WITH LAY-IN PANELS FLAME SPREAD - MAX. 0-25, SMOKE DEVELOP, ~ MAX. 450 SEE SPECIFICATION SHEET.
- FIRE ALARM SYSTEM: SEE SPECIFICATION SHEET
- 1. "THE FIRE ALARM SYSTEM SHALL CONFORM TO CALIFORNIA BUILD SECTION JOS.9, AND CALIFORNIA ELECTRIC CODE ARTICLE 780, C FIRE CODE, ARTICLE 10." / 993. EDITION MERA 72., MATTICK
- 2. INSTALLATION OF THE FIRE PROTECTIVE SIGNALING SYSTEM SHAL STARTED UNTIL DETAILED PLANS AND SPECIFICATIONS, INCLUDING FIRE MARSHAL LISTING NUMBER FOR EACH COMPONENT OF THE BEEN APPROVED BY DSA.
- 3, UPON COMPLETION OF THE INSTALLATION OF THE PROTECTIVE S EQUIPMENT, A SATISFACTORY TEST OF THE ENTIRE SYSTEM SHA IN THE PRESENCE OF THE ENFORCING FIRE AGENCY.
- 4. ALARMS- SECTION 3504.1, CALIFORNIA BUILDING CODE. IF EMERGENCY WARNING SYSTEMS ARE REQUIRED, THEY S A MEANS OF WARNING THE HEARING IMPAIRED. FLASHING WARNING SHALL HAVE A FREQUENCY OF NOT MORE THAN PER MINUTE.
- (A) LOCATE PER OBC 3504.1, SECTION 2-4.9.1

K. GROUNDING OF BUILDING COMPONENTS

- THE OWNER, UNLESS OTHERWISE NOTED IN THE CONTRACT DOC SHALL RESPONSIBLE FOR PROVIDING THE NECESSARY GROUNDI BUILDING ELECTRICAL SYSTEM PER CEC 250-81, 250-83 AND
 THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING THE
- NECESSARY GROUNDING OF THE NETAL PORTION BUILDING COM (METAL FRAMED STEEL RAMP, ETC.) TO MEET THE REQUIREMEN NO 8-1, ISSUED BY D.S.A.
- 3. THE PROJECT INSPECTOR SHALL WITNESS AND VERIFY THE GRO TESTS.

MECHANICAL

- 1. <u>EACTORY-MADE AIR DILCTS.</u> FACTORY-MADE AIR DUCTS SHALL FOR THE USE INTENDED OR SHALL CONFORM TO THE REQUIREN STANDARD NO. 10-1. EACH PORTION OF A FACTORY-MADE AIR SHALL BE IDENTIFIED BY THE MANUFACTURER WITH A LABEL OF SUITABLE IDNETIFICATION INDICATING COMPLIANCE WITH C.M.C. S NO. 10-1 AND SHALL BE INSTALLED IN ACCORDANCE WITH THE THEIR LISTING.
- 2. INSULATION APPLIED TO THE EXTERIOR SURFACE OF DUCTS LO BUILDINGS SHALL HAVE A FLAME SPREAD OF NOT MORE THAN DENSITY OF NOT MORE THAN 50 WHEN TESTED AS A COMPOSI INCLUDING INSULATION, FACING MATERIALS, TAPES AND ADHES NORMALLY APPLIED.
- 3. MATERIAL EXPOSED WITHIN DUCTS OR PLENUMS SHALL HAVE / RATING OF NOT MORE THAN 25 AND A SMOKE-DEVELOPMENT MORE THAN 50.
- 4. <u>AR FILTERS</u> AIR FILTERS SHALL BE LISTED UNITS PER U.F.C. S NO, 9-6. AIR FILTERS SHALL COMPLY WITH ALL REQUIREMENTS STANDARD NO. 12-71-1. SHALL COMPLY WITH GMC 40
- 5. <u>PIPE AND TUBING</u> INSULATION AND COVERING ON PIPE AND TU HAVE A FLAME SPREAD-RATING NOT TO EXCEED 25 AND A SM NOT TO EXCEED 450 WHEN TESTED IN ACCORDANCE WITH CRC

DRNIA , GROUP 1_ TE AT	t. FOUNDATION ∰ 50PSF PT WOOD PADS [] 125PSF PT WOOD PADS [] CONCRETE PSF	23. STOPS [] FLOOR MOUNTED HAGAR 207F OR EQUAL 3" HEIGHT (EXTERIOR), OR EQUIV. WALL MOUNTED HAGAR 230W OR EQUAL, BUMPER (INTERIOR) [] FLOOR MOUNTED QUALITY 431 OR EQUAL, DOME (INTERIOR) [] OTHER
TONS BY THE HTECT. TO	2. FOUNDATION VENTS PROVIDE ONE SQUARE FOOT OF NET FREE FLOW AREA PER 150 SQUAR FEET OF FOUNDATION PERIMETER.	[] VISION LIGHTS SZE:
NG DSA AND	SCREEN VENTS [] EXPANDED METAL [] OTHER	GLASS [] LOUVERS SIZE:
e à OF	1 OTHER	25. WINDOWS
2 4	PORTABLE STEEL MODULES [] CONORETE, PROVIDE STEEL HANDRAILS [] OTHER	NORIZONTAL SLIDING , 50% VENTING, ANODIZED ALUMINUM FRAME. PERFORMANCE RATED PER AAMA GS101-88 FOR COMMERCIAL USE AND MEDIUM EXPOSURE, NAIL-ON FIN FASTENED DIRECTLY TO FRAMING AND
BY John Street S	4, ROOF OVERHANGS B 5'-0" AT FRONT, 2'-0" AT REAR	BEHIND SIDING MATERIAL, REWOVABLE SCREEN AT VENT SASHES. LAMINATED OR TEMPERED GLAZING TO BE NOTED ON FLOOR PLAN. DUAL GLAZED WINDOWS TO HAVE MINIMUM 1/4° AR SPACE AND 1/8"
oved 7 8)	[] 5'-0" AT BOTH FRONT AND REAR [] OTHER	GLASS (SEE FLOOR PLAN FOR SIZES)
ate N75	5. DROP SOFFIT [] MATCH RAFTER SIZE M OPEN SOFFIT	<pre> Ø CLEAR ANODIZED [] OTHER </pre>
₹ E	[] GLOSED SOFFIT [] CTHER	GLAZING: [] DUAL, 3/16" GRAY TINT
ECTIONS	6. EXTERIOR PLYWOOD SIDING (STRUCTURAL) EXTERIOR SIDING MUST MEET MINIMUM STRUCTURAL REQUIREMENTS SPECIFIED IN GENERAL SPECIFICATIONS PARAGRAPH 2. M 5/8, 4x8 DURATEMP APA RATED SIDING GROOVED AT 8" O.C., OR 1	[] OVAL, 1/4" GRAYLITE 14 [] DUAL, OBSOURED [] SINGLE, 3/18" GRAY TINT [] SINGLE, 1/4" GRAYLITE 14 EQUIV. [] SINGLE, OBSOURED
ING	[] 5/8" 4x8 MDO APA 303-OL GROOVED AT 8" 0.0. [] 5/8" 4x8 TI-11 APA 303 GROOVED AT 8" 0.0. [] 0THER] OTHER
0	7. PLYWOOD SKIRTING (NON-STRUCTURAL) 5/8" NON-GROOVED DURATEMP APA RATED SIDING, OR EQUIV. [] 5/8" MDO APA 303-OL GROOVED AT 8" Q.C. [] OTHER	APPLIED OVER MINIMUM 1/2" GYPSUM BOARD, OR MINIMUM 3/8" (*)ORIENTED STRAND BOARD, EXPOSED SURFACES FIRE RATED PER ASTM E84, FLAME SPREAD MAXIMUM 200, SMOKE DEVELOPED MAXIMUM 450. (*PROVIDE FIRE BLOCKING WHEN 3/8" OSB IS USED AS BACKING MATERIAL) MI TACKBOARD; VINYL WALL COVERING TO BE CLASS I DOMTAR GYPSUM
ING CODE	B. FASCIA AND CLOSE-UP TRIM (NON-STRUCTURAL) # 1/2" THICK TEXTURED HARDBOARD [] OTHER	OR EQUAL, LAMINATED ONTO 1/2" INDUSTRIAL INSULATION BOARD, 4'-0"x0'-0", LONG EDGES BEVELED. # FRP: FIBERGLASS REINFORCED PLASTIC PANELS, 4'~0"x0'-0",
ALIFORNIA AL FIRE ALARM ODDES NOT BE	S. DOOR, WINDOW AND CORNER TRIM (NON-STRUCTURAL) [] 1x4 RESAWN ORY SPRUCE III OTHER <u>1/2* THICK TEXTURED HARDBOARD</u>	WITH COLOR MATCHED PVC MOLDINGS OVER 1/2 GYPSUM
STATE System have	IO. GUITTERS AND DOWN SPOUTS	27, CEILING GRO SUSPENDED SYSTEM, PERFORMANCE RATED ASTM C635 HEAVY OUTY [] DONN DX EXPOSED SYSTEM, STEEL, PREFINISHED WHITE
DHALING L. BE MADE	PROVIDE ONE SET PER BUILDING MODULE 28 GA GALVANIZED STEEL [] HEAVY DUTY DOWN-SPOUTS 28 GA. [] OTHER	DX-26 MAIN RUNNER HEAVY DUTY DX-424 CROSS RUNNER HEAVY DUTY ARMSTRONG PRELUDE EXPOSED SYSTEM, STEEL, PREFINISHED WHITE 700X-WH MAIN RUNNER HEAVY DUTY 700X-WH CROSS RUNNER HEAVY ON [] CHICAGO METALLIC 200 SERIES EXPOSED SYSTEM, STEEL, PREFINISHED WHIT
ALL ACTIVATE ISUAL	11, PAINT EXPOSED STEEL PAINTED WITH PRIMER FOR WEATHER PROTECTION THEI WITH ALKID FINISH OVER SHOP PROMER USING ENAMEL DUNN EDWARDS	200-01 MAIN RUNNER HEAVY DUTY 1214-01 OROSS RUNNER HEAVY DUTY
o flashes	OR EQUAL. EXPOSED WOOD PAINTED WITH 1-FLAT LATEX PRIMER, 1-FLAT LATEX FINISH COAT. 12. ROOFING	28. ACOUSTIC LAY-IN CEILING PANELS LIGHT REFLECTIVE LR-1, FIRE RATED CLASS-A PER ASTM E84. WNYL FACED FIBERGLASS, 5/8° THICK, ARMSTRONG OR EQUIV. [] VINYL FACED GYPSUM BOARD, 1/2° THICK USG STIPPLE PATTERN, CLASS I
IANTS, S OF THE	[] 22 GA GALVANIZED STEEL STANDING SEAM, FIRE RATED PER UBC STANDARD 32-7 CLASS-B.	[] OTHER 29. CARPET
50-84. ONENTS	28 GA GALVANEZED STEEL STANDING SEAM, FIRE RATED PER UBC STANDARD 32-7 CLASS-B. [] 30 GA GALVANIZED STEEL STANDING SEAM, FIRE RATED PER UBC STANDARD 32-7 CLASS-B.	DIRECT GLUE-DOWN, PERFORMANCE RATED PER STATE OF CALIFORNIA SPECIFICATION 7220-21L-01. (GROUP 1, TYPE A, CLASS 24) 4600 MIN. DENSITY. THE CARPET IS TO HAVE A MINIMUM CRITICAL FLUX
SOFIR 5	BE DASE SHEET ENROLLED OBADE DE JON ASDHALT CONTEN	OF .25 WATT/CM ² . [] 26oz. [] 28oz. [] OTHER
SC APPROVED	13, INSULATION SEE GENERAL NOTES FOR STANDARDS AND FIRE RATING. II RIT AT FLOOR AND WALLS; RT# AT ROOF	[] GUNER [] FACTORY INSTALLATION: 2-1/2°W ALUMINUM THRESHOLD AT MODULE JOINTS, AS REQUIRED [] ON SITE INSTALLATION: BUTT SEAMS
NTS OF C.M.C. DUCT SYSTEM OTHER	[] OTHER [] SOUND INSULATION (SEE FLOOR PLAN FOR LOCATION)	30. VINYL SHEET FLOORING MINIMUM WEAR LAYER .050° THICK, PERFORMANCE RATED PER ASTM F1.303-90 TYPE-II, GRADE-1, CLASS-A, AND ASTM F970 125PSI,
andard Terms of Ated in 25 and a smoke	 14. EXTERIOR DOORS ■ STEEL 3068, STEEL CRAFTED OR EQUIV.: HOLLOW METAL [] STEEL 3070 1-3/4° THK, 18GA FACE SHEETS, SOUND DEADENED, [] STEEL 3070 1-3/4° THK, 18GA FACE SHEETS, SOUND DEADENED, [] OTHER	FIRE RATEO PER ASTN E648 FLAMMABILITY CLASS-I, AND ASTA E662 SMOKE DENSITY MAXIMUM 450. (Q-25 FCAMB SPROA) MARMSTRONG CLASSIC CORLON, SANDOVAL PATTERN, 6'-C" WDE, OR EQUIV. [] OTHER
E INSTALLATION ES AS	15. INTERIOR DOORS	[] FACTORY INSTALLATION: 2-1/2°W ALUMINUM THRESHOLD AT MODULE JOINTS, AS REQUIRED [] ON SITE INSTALLATION: BUTT SEAMS
FLAME-SPREAD A TING OF NOT	SC WOOD JOBE STANDARD CAL. WOOD ON EQUIV. [] SC WOOD J070 1-J/4" THK, EMBOSSED HARDBOARD FACE SHEETS, PREFINISHED	**
ANDARD XF STATE S. CLASS II.	() OTHER	F1066, CONP-1, CLASS-2, AND ASTM F970 75PSI, FIRE RATED PER ASTM E648 FLAMMABILITY CLASS-1, AND ASTM E662 SMOKE DENSITY MAXIMUM 450. (9-25 Flamme Spread.)
ING SHALL WE DENSITY	18, FRAMES Steel Knockdown 306b standard or 3070 (optional), 16ga, 3 Anchors Per Jamb	ARMISTRONG STANDARD EXCELON, OR EQUIV.
ECTION 707.2	[] PREFINISHED DARK BRONZE PAINTED SELECTED COLOR [] OTHER	[] FACTORY INSTALLATION: 2~1/2°W ALUMINUM THRESHOLD AT MODULE JOINTS, AS REQUIRED [] ON SITE INSTALLATION: BUTT SEAMS
	17. LOOKSETS AND LATOHSETS FINISH 626 BRUSHED CHROME DODD CLASSROOM SCHLAGE OR EQUIV. (LEVER HANDLE) DAOS PRIVACY SCHLAGE OR EQUIV. (LEVER HANDLE) DIOS PASSAGE SCHLAGE OR EQUIV. (LEVER HANDLE)	32. TOP SET BASE BURKE MOLDED RUBBER 1/8" THICK, 4" HEIGHT, COVE STYLE \$502-P, OR EQUIV. [] OTHER
	[] A70PD CLASSROOM SCHLAGE OR EQUIV. (KNOB HANDLE) [] PANIC HARDWARE, VON DUPRIN 99L OR EQUIV. WITH RM CYLINDER [] OTHER	33. OHALKBOARDS / MARKER BOARDS TWO 4"O"x8"O" BOARDS MOUNTED SIDE BY SIDE, U.N.O.
	18, BUTTS SOLID BRASS OR BRONZE, 3 PER DOOR, FINISH 260 BRUSHED CHROME HAGAR BBITST NRP 4-1/2"x4-1/2"	MARKER BOARD, PLASTIC WHITE LAMINATE [] MARKER BOARD, SMOOTH PORCELAIN WRITING SURFACE [] CHALKBOARD, MATTE BAKED ENAMEL WRITING SURFACE [] CHALKBOARD, MATTE PORCELAIN WRITING SURFACE [] OTHER
· · · · · · · · · · · · · · · · · · ·	[] OTHER 19. CLOSURES ADJUST TO 8.50 OPERATING PRESSURE FOR EXTERIOR, OR 5.00 FOR	34. FIRE EXTINGUISHER PRESSURIZED, WITH CHARGE INDICATOR DIAL, MOUNTING HANDLE AT
	INTERIOR, FINISH BRUSHED ALUMINUM. [] DORMA P7801 M NORTON 1801 OR EQUIV.	+48" MAX. A.F.F., NEAR EXTERIOR DOOR # UL RATED 2ATOBC [] OTHER
	[] OTHER 20. THRESHOLDS MAXIMUM 1/2" HEIGHT	35. HEAT PUMPS AND THERMOSTATS THERMOSTAT MOUNTED AT +54" (SEALED) SIDE APPROACH, +48" (NOT SEALED) A.F.F. NEAR RETURN AIR GRILL, WHITE ROGERS 1F92 WITH
	🖉 PENKO 271A (BRUSHED ALUMINUM)	WH UNITS AND 1F90 WITH WAG UNITS, OR EQUIV, BARD WH42-ELAOB (LOCKOUT) [] BARD WH48-A10
	[] OTHER 21, BOTTOM SWEEPS # PEMKO 216AV (BRUSHED ALUMINUM WITH VINYL SEAL) [] OTHER	[] BARD WH48-LA10 (LOCKOUT) [] BARD WAG40A-A54C (NG / ELECTRIC) [] BARD WAG40A-A54C (LPG / ELECTRIC) [] OTHER
	22. WEATHER-STRIPPING [] FOAM FULED VINYL, FRICTION FIT INTO PREPARED FRAME	HVAC UNIT TO CONFORM TO CURRENT SMACNA STANDARDS, ARI 240- 77, AND HVAC UL LISTING. PROVIDE POSITIVE WEANS OF DISCONNECT

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