CORRIDORS & AISLES
THE TERM CORRIDOR SHALL INCLUDE EXTERIOR EXIT BALCONIES AND THE TERM CORRIDOR SHALL INCLUDE EXTERIOR EXIT BALCONIES AND ANY COVERED OR ENCLOSED EXIT PASSAGEMAY, INCLUDING WALKWAYS, TUNNELS AND MALLS, PARTITIONS, RAILS, COUNTERS, AND OTHER SIMILAR SPACE DIVIDERS NOT OVER 5'-9' IN HEIGHT ABOVE THE FLOOR SHALL NOT BE CONSTRUED TO FORM CORRIDORS.

1. EVERY CORRIDOR SERVING AN OCCUPANT LOAD OF 10 OR MORE SHALL NOT BE LESS THAN 4" IN WIDTH.

2. CORRIDORS SERVING AN OCCUPANT LOAD OF 10 OR SHALL NOT BE LESS THAN 5" IN WIDTH.

3. CIRCULATION AISLES AND PEDESTRIAN WAYS SHALL BE SIZED ACCORDING TO FUNCTIONAL RECUIREMENTS AND IN MO CASE SHALL

- CCORDING TO FUNCTIONAL REQUIREMENTS AND IN NO CASE SHALL BE LESS THAN 36" IN CLEAR WIDTH.
- EVERY AISLE SHALL BE NOT LESS THAN 36" WIDE IF SERVING ONLY ONE SIDE AND NOT LESS THAN 42" WIDE IF SERVING BOTH SIDE:

FLOORS & LEVELS NOTE: LEVEL AREA IS DEFINED AS "A SPECIFIED SURFACE THAT DOES NOT

- HAVE A SLOPE IN ANY DIRECTION EXCEDING 3/4 INCH IN ONE FOOT FROM THE HORIZONTAL (2.08% GRADIENT).

 IN BUILDINGS AND FACILITIES, FLOORS OF A GIVEN STORY SHALL BE A COMMON LEVEL THROUGHOUT, OR SHALL BE CONNECTED BY PEDESTRIAIN RAMPS, PASSENGER ELEVATORS, OR SPECIAL ACCESS
- IFTS. BROLIND AND FLOOR SURFACES ALONG ACCESSIBLE ROUTES AND IN ACCESSIBLE ROOMS AND SPACES, INCLUDING FLOORS, WALKS, MAPS, STAIRS, AND CURB RAMPS, SHALL BE STABLE, FIRM, AND
- CHANGES IN LEVEL UP TO 1/4" MAY BE VERTICAL AND WITHOUT EDGE REATMENT
- CHANGES IN LEVEL BETWEEN 1/4" AND 1/2" SHALL BE ACCOMPLISHED BY MEANS OF A RAMP NO STEEPER THAN 1 VERTICAL TO 2
- CHANGES IN LEVEL GREATER THAN 1/2" SHALL BE ACCOMPLISHED BY
- CHANGES IN LEVEL GREATER THAN 1/2" SHALL BE ACCOMPLISHED BY MEANS OF A RAMP. IF CARRET OR CARRET TILE IS USED ON A GROUND OR FLOOR SURFACE. IT SHALL BE SECURELY ATTACHED: HAVE A FIRM CUSHION, PAD OR BACKING OR NO CUSHION OR PAD; AND HAVE A LEVEL LOOP, TEXTURED LOOP, LEVEL CUT PILE, OR LEVEL LOUT/UNCUT PILE TEXTURE. THE MAXIMUM PILE HEIGHT SHALL BE 1/2". EXPOSED EDGES OF CARPET SHALL BE FASTENED TO FLOOR SURFACES AND HAVE TRIM ALONS THE ENTIRE LENGTH OF THE EXPOSED EDGE. CARPET EDGE TRIM SHALL COMPLY WITH CODE.

- SANITARY FACILITIES (GENERAL)

 1. SANITARY FACILITIES THAT SERVE BUILDINGS, FACILITIES OR PORTIONS OF BUILDINGS OR FACILITIES THAT ARE REQUIRED TO BE ACCESSIBLE TO PERSONS WITH DISABILITIES ARE REQUIRED TO BE
- WHERE SEPARATE FACILITIES ARE PROVIDED FOR NON-DISABLED WHERE SEPARA IF AROUNDS ARE PROVIDED FOR WON-DISABLE PROVIDED FOR PERSONS WITH DISABILITIES SHALL BE PROVIDED FOR PERSONS WITH DISABILITIES OF EACH SEX ALSO. WHERE UNISEX FACILITY SHALL BE PROVIDED FOR PERSONS WITHOUT DISABILITIES, AT LEAST ONE UNISEX FACILITY SHALL BE PROVIDED PERSONS WITH DISABILITIES WITHIN CLOSE PROXIMITY TO THE NO PERSONS WITH

SINGLE ACCOMMODATION SANITARY FACILITIES

NOTE: SINGLE ACCOMMODATION SANITARY FACILITY IS DEFINED AS "A ROOM HAT HAS NOT MORE THAN ONE OF EACH TYPE OF SANITARY FIXT ITENDED FOR USE BY ONLY ONE PERSON AT A TIME. HAS NO PARTIT AROUND THE TOILET, AND HAS A DOOR THAT CAN BE LOCKED ON THE INSIDE

- THERE SHALL BE SUFFICIENT SPACE IN THE TOILET ROOM FOR A WHEELCHAIR MEASURING 30" WIDE BY 48" LONG TO ENTER THE ROOM
- AND PERMIT THE DOOR TO CLOSE. THERE SHALL BE IN THE ROOM A CLEAR FLOOR SPACE OF AT LEAST 60" IN DIAMETER, OR A T-SHAPED SPACE OR (B), NO DOOR SHALL ENCROACH INTO THIS SPACE FOR MORE THAN 12" EXCEPT FOR THE PANEL DOOR TO ANY WATER CLOSET COMPARTMENT IF THERE IS
- ONE.
 THE WATER CLOSET SHALL BE LOCATED IN A SPACE WHICH PROVIDES A MINIMUM 22" WIDE CLEAR SPACE FROM A FIXTURE OR A MINIMUM 32" WIDE CLEAR SPACE FROM A WALL AT ONE SIDE. THE OTHER SIDE SHALL PROVIDE 18" FROM THE CENTERLINE OF THE WATER CLOSET SPALL FROVIDE TO FROM THE CENTERLINE OF THE WATER CLOSE TO THE WALL. A MINIMUM 48" CLEAR SPACE SHALL BE PROVIDED IN FRONT OF THE WATER CLOSET. ALL DOORS FIXTURES AND CONTROLS SHALL BE ON AN ACCESSIBLE
- COUTE WITH A MINIMUM OF EAR WIDTH OF 36" EXCEPT AT DOORS, IF A PERSON IN A WHEELCHAIR MUST MAKE A TURN AROUND AN DBSTRUCTION, THE MINIMUM CLEAR WIDTH OF THE ACCESSIBLE ROUTE SHALL BE PER CODE.

- PASSENGER DROP-OF & LOADING ZONES

 1. WHEN PROVIDED, PASSENGER DROP-OFF AND LOADING ZONES SHALL
 BE LOCATED ON AN ACCESSIBLE ROUTE OF TRAVEL.

 2. WHERE PROVIDED, ONE PASSENGER DROP-OFF AND LOADING ZONE
 SHALL PROVIDE AN ACCESS AISLE AT LEAST 60" WIDE AND 20" LONG
 ADJACENT AND PARALLEL TO THE VEHICLE PULL-UP SPACE. SUCH
 ZONES SHALL BE LOCATED ON A SURFACE WITH A SLOPE NOT
 EXCEEDING 1 VERTICAL IN 50 HORIZONTAL. IF THERE ARE CURBS
 BETWEEN THE ACCESS AISLE AND THE VEHICLE PULL-UP SPACE, THEN
 A CURB RAMP SHALL BE PROVIDED.

 3. PROVIDER MINIMIM WE PURCHAL CLEADANCE OF SETATORS.
- PROVIDE MINIMUM VERTICAL CLEARANCE OF 9'-6" AT ACCESSIBLE ASSENGER LOADING ZONES AND ALONG AT LEAST ONE VEHICLE
- ACCESS ROUTE TO SUCH AREAS FROM SITE ENTRANCES AND EXITS VALET PARKING FACILITIES SHALL PROVIDE A PASSENGER LOADING ONE AND SHALL BE LOCATED ON AN ACCESSIBLE ROUTE TO THE ENTRANCE OF THE FACILITY

- PEDESTRIAN GRADE SEPARATIONS

 1. PEDESTRIAN RAMPS ON PEDESTRIAN GRADE SEPARATIONS SHALL
- COMPLY WITH THE REQUIREMENTS FOR RAMPS.
 WHERE PEDESTRIAN GRADE SEPARATIONS CROSS STREETS OR
 OTHER VEHICULAR TRAFFIC WAYS, AND WHERE A STREET LEVEL
 CROSSING CAN REASONABLY AND SAFELY BE USED BY PERSONS
 WITH DISABILITIES. THERE SHALL BE PROVIDED CONFORMING CURB
 RAMPS AND A USABLE PATHWAY.
 CROSS SLOPES OF WALKING SURFACES SHALL BE THE MINIMUM
 POSSIBLE AND SHALL NOT EXCEED 147 PER FOOT. THE SLOPE OF AN
- Y WARPED WALKING SURFACE SHALL NOT EXCEE VERTICAL IN 12 HORIZONTAL IN ANY DIRECTION

- ELECTRICAL

 1. THE CENTER OF JUNCTION BOXES FOR RECEPTACLE OUTLETS S

 THE CONTROL OF THE CONTROL BE INSTALLED AT AN ACCESSIBLE LOCATION MEETING THE CLEARANCES AND REACH RANGE REQUIREMENTS OF BUILDING
- THE CENTER OF THE GRIP OF THE C OR SWITCHES INTENDED TO BE UROOM OR AREA TO CONTROL LIG

MULTIPLE ACCOMMODATION SANITARY FACILITIES

IOTE: MULTIPLE ACCOMMODATION SANITARY FACILITY IS DEFINED AS "A ROOM THAT HAS MORE THAN ONE SANITARY FIXTURE, IS INTENDED FOR THE USE OF MORE THAN ONE PERSON AT A TIME, AND WHICH USUALLY IS PROVIDED WITH PRIVACY COMPARTMENTS OR SCREENS SHIELDING SOME

A CLEAR SPACE MEASURED FROM THE FLOOR TO A HEIGHT OF 27 ABOVE THE FLOOR, WITHIN THE SANITARY FACILITY ROOM, OF SUFFICIENT SIZE TO INSCRIBE A CIRCLE WITH A DIAMETER NOT LESS THAN 60°, OR A CLEAR SPACE 65° BY 63° IN SIZE, SHALL BE PROVIDED FOR WHEELCHAIR MANEUVERING, DOORS OTHER THAN DOOR TO THE ACCESSIBLE TOILET COMPARTMENT IN ANY POSTION MAY ENCROACH THE INTO THIS SPACE BY NOT MORE THAN 12°.

- 2. DOORS SHALL NOT SWING INTO THE FLOOR SPACE REQUIRED FOR
- DOORS SHALL NO! SWING THE COURT OF THE WATER CLOSET FIXTURE LOCATED IN A COMPARTMENT SHALL PROVIDE A WINIMUM 25 WIDE CLEAR SPACE FROM A FIXTURE OR A MINIMUM 32' WIDE CLEAR SPACE FROM A WALL AT ONE SIDE OF THE WATER CLOSET THE OTHER SIDE OF THE WATER CLOSET SHALL PROVIDE 18' FROM THE CENTERLINE OF THE WATER CLOSET TO THE WALL GRAB BARS SHALL NOT PROJECT MORE THAN 3' INTO THESE CLASS PAGE SEARCH.
- CLEAR SPACES.

 A MINIMUM 48" LONG CLEAR SPACE SHALL BE PROVIDED IN FRONT OF THE WATER CLOSET IF THE COMPARTMENT HAS AN END OPENING DOOR (FACING THE WATER CLOSET) AND A MINIMUM 60" LONG CLEAR SPACE SHALL BE PROVIDED IN FRONT OF THE WATER CLOSET IF THE COMPARTMENT HAS A DOOR LOCATED AT THE SIDE. GRAB BARS SHALL NOT PROJECT MORE THAT 3" INTO THESE CLEAR SPACES.

PEDESTRIAN GRADE SEPARATIONS 1. PEDESTRIAN RAMPS ON PEDESTRIAN GRADE SEPARATIONS SHALL

- PEDESTRIAN RAMPS ON PEDESTRIAN GRADE SEPARATIONS SHALL COMPLY WITH THE REQUIREMENTS FOR RAMPS. WHERE PEDESTRIAN GRADE SEPARATIONS CROSS STREETS OR OTHER VEHICULAR TRAFFIC WAYS, AND WHERE A STREET LEVEL CROSSING CAN REASONABLY AND SAFELY BE USED BY PERSONS WITH DISABILITIES, THERE SHALL BE PROVIDED CONFORMING CURR RAMPS AND A USABLE PATHWAY. CROSS SLOPES OF WALKING SURFACES SHALL BE THE MINIMUM POSSIBLE AND SHALL NOT EXCEED 14" PER FOOT. THE SLOPE OF AN APPRECIABLY WARPED WALKING SURFACE SHALL NOT EXCEED 1 VERTICAL IN 21 PORIZONTAL IN ANY DIRECTION. ALL LAVATORIES THAT ARE DESIGNATED TO BE ACCESSIBLE SHALL BE MOUNTED WITH THE RIM OR COUNTER EDGE NO HIGHER THAN 34 BE MOUNTED WITH THE RIM OR COUNTER EDGE NO HIGHER THAN 34.
- BE MOUNTED WITH THE RIM OR COUNTER EDGE NO HIGHER THAN 34' ABOVE THE FINISHED FLOOR AND WITH A VERTICAL CLEARANCE MEASURED FROM THE BOTTOM OF THE APRON OR OUTSIDE BOTTOM EDGE OF THE LAVATORY OF 29", REDUCING TO 27" AT A POINT LOCATED 8" BACK FROM THE FRONT EDGE. KNEE CLEARANCE BELOW THE LAVATORY SHALL EXTEND A MINIMUM OF 30° IN WIDTH BY 17" IN DEPTH. TOE CLEARANCE SHALL BE THE SAME WIDTH AND SHALL BE A MINIMUM OF 9" HIGH FROM THE FLOOR AND A MINIMUM OF 17" DEEP

- MINIMUM OF 9" HIGH FROM THE FLOOR AND A MINIMUM OF 17" DEEP FROM THE FRONT OF THE LAVATORY. HOT WATER AND DRAIN PIPES ACCESSIBLE UNDER LAVATORIES SHALL BE INSULATED OR OTHERWISE COVERED. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES. WHERE URINALS ARE PROVIDED, AT LEAST ONE SHALL HAVE A CLEAR FLOOR SPACE 30" BY 48" IN FRONT OF THE URINAL TO ALLOW FORWARD APPROACH. URINALS SHALL BE FLOOR MOUNTED OR WALL HUNG WHERE ONE OR MORE WALL HUNG URINALS ARE PROVIDED. AT LEAST ONE WITH A RIM PROJECTING A MINIMUM OF 14" FROM THE WALL AND AT A MAXIMUM PROJECTING A MINIMUM OF 14" FROM THE WALL AND AT A MAXIMUM PROJECTING A MINIMUM OF 14" FROM THE WALL AND AT A MAXIMUM PROJECTING A MINIMUM OF 14" FROM THE WALL AND AT A MAXIMUM OF 17" ABOUT THE EL OOS SHALL BE BROUNDED. OF 17" ABOVE THE FLOOR SHALL BE PROVIDED.
- CONTROLS FOR WATER CLOSET FLUSH VALVES SHALL BE MOUNTED ON THE WIDE SIDE OF TOILET AREAS.
- ON THE WIDE SIDE OF TOILET AREAS.
 WATER CLOSET AND URINAL FLUSH VALVE CONTROLS, AND FAUCET
 AND OPERATING MECHANISM CONTROLS, SHALL BE OPERABLE WITH
 ONE HAND, SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR
 TWISTING OF THE WRIST, AND SHALL BE MOUNTED NO MORE THAN
- 1W3 INS OF THE WAIST, AUSTRALL SE WILDSTEIN SOME THE 44" ABOVE THE FLOOR.

 10. THE FORCE REQUIRED TO ACTIVATE WATER CLOSET AND URINAL FLUSH VALVE CONTROLS, AND FAUCET AND OPERATING MECHANICONTROLS, SHALL BE NO GREATER THAN 5 LIF. ELECTRONIC OR AUTOMATIC FLUSHING CONTROLS ARE ACCEPTABLE AND
- SELF-CLOSING FAUCET CONTROL VALVES ARE ALLOWED IF THE
- MIRRORS SHALL BE MOUNTED WITH THE BOTTOM EDGE NO HIGHER
- WHERE TOWEL. SANITARY NAPKINS, WASTE RECEPTACLES, AND OTHER SIMILAR DISPENSING AND DISPOSAL FIXTURES ARE PROVIDED AT LEAST ONE OF EACH TYPE SHALL BE LOCATED WITH ALL OPERABLE PARTS, INCLUDING COIN SLOTS, WITHIN 40" FROM THE FINISHED
- TOILET TISSUE DISPENSERS SHALL BE LOCATED ON THE WALL WITHIN
- TOILET TISSUE DISPENSERS SHALL BE LOCATED ON THE WALL WITHIN 12" OF THE FRONT EDGE OF THE TOILET SEAT AND NO LOWER THAN 19" FROM THE FLOOR DISPENSERS THAT CONTROL DELIVERY OR THAT DO NOT PERMIT CONTINUOUS PAPER FLOW SHALL NOT BE USED. TOILET ROOM FLOORS SHALL HAVE A SMOOTH. HARD. NON-ABSORBENT SURFACE SUCH AS PORTLAND CEMENT, CONCRETE, CERAMIC TILE OR OTHER APPROVED MATERIAL WHICH EXTENDS UPWARD ONTO THE WALLS AT LEAST 5". WALLS WITHIN WATER CLOSET COMPARTMENTS AND WALLS WITHIN WATER THE FRONT AND SIDES OF URINALS SHALL BE SIMILARLY FINISHED TO A HEIGHT OF 48" AND, EXCEPT FOR STRUCTURAL ELEMENTS, THE MATERIALS USED IN SUCH WALLS SHALL BE A TYPE WHICH IS NOT ADVERSELY AFFECTED BY WOISTURE. BY MOISTURE

- BY MOISTURE

 DINING, BANQUET, & BAR FACILITIES

 1. EACH AREA WHERE A DIFFERENT TYPE OF FUNCTIONAL ACTIVITY
 OCCURS SHALL BE ACCESSIBLE TO PERSONS WITH DISABILITIES.
 PROVIDE WHEELCHAIR ACCESS TO BANQUET ROOMS.
 2. PROVIDE SEATS/SPACES FOR PEOPLE USING WHEELCHAIRS (AT
 LEAST ONE FOR EACH 20 SEATS, WITH AT LEAST ONE PER
 FUNCTIONAL AREA INTEGRATED WITH GENERAL SEATING TO AVOID
 HAVING ONE AREA SPECIFICALLY HIGHLIGHTED AS THE AREA FOR
 PERSONS WITH DISABILITIES.
 3. ACCESS TO DISABLED STATING SHALL BE PROVIDED WITH MAIN
 AISLES NOT LESS THAN 35" IN CLEAR WIDTH.
 4. FOOD SERVICE AISLES SHALL BE A MINIMUM OF 35" IN CLEAR W
 WITH A PREFERRED WIDTH OF A SWOYEN FOR THE STORE
 WHEELCHAIRS BY PEDESTRIANS IS DESIRED. TRAY SLIDES ALL B
 MOUNTED NO HIGHER THAN 34" ABOY THE FLOOR IT SELF STYCE
 SHELVES ARE PROVIDED, A REASO SILE PORT.
 34" OF THE FLOOR.
 5. TABLEWARE, DISHWARE, CONDIMENT 3. NO F 30 DAY VERA.
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 SYSTEM
 WHOLE AREA SHALL BE A MINIMUM OF THE AUGUST OF THE PLOOR.

 5. TABLEWARE, DISHWARE, CONDIMENT 3. NO F 30 DAY VERA.
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 SHELVES ARE PROVIDED, A REASO SILE PORT.

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 - HALL BE LOCATED ON EACH SIDE, OR ON ONE SIDE AND
- LONG
 GRAB BARS SHALL BE SECURELY ATTACHED 33" ABOVE AND PARALLEL
 TO THE FLOOR, EXCEPT THAT WHERE A TANK-TYPE TOILET IS USED
 WHICH OBSTRUCTS PLACEMENT AT 33", THE GRAB BAR MAY BE AS
 HIGH AS 36".
 THE DIAMETER OR WIDTH OF THE GRIPPING SURFACES OF A GRAB
 BAR SHALL BE 1-1/4" TO 1-1/2" OR THE SHAPE SHALL PROVIDE AN
 EQUIVALENT GRIPPING SURFACE. IF GRAB BARS ARE MOUNTED
 ADJACENT TO A WALL, THE SPACE BETWEEN THE WALL AND THE GRAB
 BARS SHALL BE 1-1/2".
- THE STRUCTURAL STRENGTH OF GRAB BARS, TUB AND SHOWER SEATS, FASTENERS, AND MOUNTING DEVICES SHALL MEET THE
- OLLOWING SPECIFICATIONS: BENDING STRESS IN A GRAB BAR OR SEAT INDUCED BY THE MAXIMUM BENDING MOMENT FROM THE APPLICATION OF A 250-LB POINT LOAD SHALL BE LESS THAN THE ALLOWABLE STRESS FOR THE
- MATERIAL OF THE GRAB BAR OR SEAT. SHEAR STRESS INDUCED IN A GRAB BAR OR SEAT BY THE APPLICATION OF A 250-LB POINT LOAD SHALL BE LESS THAN THE ALLOWABLE SHEAR STRESS FOR THE MATERIAL OF THE GRAB BAR

- OR SEAT, AND ITS MOUNTING BRACKET OR OTHER SUPPORT IS CONSIDERED TO BE FULLY RESTRAINED, THEN DIRECT AND TORSIONAL SHEAR STRESSES SHALL NOT EXCEED THE ALLOWABLE
- SHEAR STRESS.
 SHEAR FORCE INDUCED IN FASTENER OR MOUNTING DEVICES FROM
 THE APPLICATION OF A 250-LB POINT LOAD SHALL BE LESS THAN THE
 ALLOWABLE LATERAL LOAD OF EITHER THE FASTENER OR
 MOUNTING DEVICE OR THE SUPPORTING STRUCTURE, WHICHEVER
 HAS THE SMALLER ALLOWABLE LOAD.
- TAS THE SMALLER ALLOWABLE LOAD.
 TENSILE FORCE INDUCED IN A FASTENER BY A DIRECT TENSION
 FORCE OF A 250-LB POINT LOAD. PLUS THE MAXIMUM MOMENT FROM THE APPLICATION OF A 250-LB POINT LOAD. SHALL BE LESS THAN THE ALLOWABLE WITHDRAWAL LOAD BETWEEN THE FASTENER AND SUPPORTING STRUCTURE.
- SUPPORTING STRUCTURE. SRAB BARS SHALL NOT ROTATE WITHIN THEIR FITTINGS.

A GRAB BAR AND ANY WALL OR OTHER SURFACE ADJACENT TO IT SHALL BE FREE OF ANY SHARP OR ABRASIVE ELEMENTS. EDGES SHALL HAVE A MINIMUM RADIUS OF 1/8".

- CONTROLS & OPERATING MECHANISMS & ELECTRICAL

 1. CONTROLS AND OPERATING MECHANISMS REQUIRED TO BE
 ACCESSIBLE REFER TO CODE.

 2. CLEAR FLOOR SPACE THAT ALLOWS A FORWARD OR PARALLEL
 APPROACH BY A PERSON USING A WHEELCHAIR SHALL BE PROVIDED
 AT CONTROLS, DISPENSERS, RECEPTACLES, AND OTHER OPERABLE
 EQUIRMENT.
- THE HIGHEST OPERABLE PART OF ALL CONTROLS, DISPENSERS,
 RECEPTACLES, AND OTHER OPERABLE EQUIPMENT SHALL BE PLACED
 WITHIN 48" OF THE FLOOR BUT NOT LOWER THAN 15" IF FORWARD APPROACHED AND WITHIN 54" BUT NOT LOWER THAN 9" IF SIDE

LOCKERS

1. AT LEAST ONE AND NOT LESS THAN 1 % OF ALL LOCKERS SHALL BE MADE ACCESSIBLE TO PERSONS WITH DISABILITIES, INCLUDING CLEAR SPACE, REACH RANGE REQUIREMENTS, AND A PATH OF TRAVEL NOT LESS THAN 36" IN CLEAR WIDTH TO THESE LOCKERS

- FIXED OR BUILT-IN SEATING

 1. WHERE FIXED OR BUILT-IN SEATING, TABLES, OR COUNTERS ARE PROVIDED FOR THE PUBLIC, AND IN GENERAL EMPLOYEE AREAS, 5%, BUT NEVER LESS THAN 1 MUST BE ACCESSIBLE.

 2. THE TOPS OF TABLES AND COUNTERS SHALL BE 28* TO 34* FROM THE FLOOR OR GROUND.
- FLOOR OR GROUND.

 IF SEATING FOR PEOPLE IN WHEELCHAIRS IS PROVIDED AT FIXED.
- IF SEATING FOR PEOPLE IN WHEELCHAINS IS PROVIDED AT FIXED TABLES OR COUNTERS, KIRE SPACES AT LEAST 27" HEM, 30" WIDE, AND 19" DEEP SHALL BE PROVIDED.

 IF SEATING SPACES FOR PEOPLE IN WHEELCHAIRS ARE PROVIDED AT FIXED TABLES OR COUNTERS, CLEAR FLOOR SPACE SHALL BE
- PROVIDED. SUCH CLEAR FLOOR SPACE SHALL NOT OVERLAP KNEE SPACE BY MORE THAN 19". WHERE A SINGLE COUNTER CONTAINS MORE THAN ONE
- WHENE A SINGLE COUNTER CONTAINS MORE THAN ONE TRANSACTION STATION, SUCH AS (BUT NOT LIMITED TO) A BANK COUNTER WITH MULTIPLE TELLER WINDOWS OR A RETAIL SALES COUNTER WITH MULTIPLE CASH REGISTER STATIONS, AT LEAST 5%, BUT NEVER LESS THAN 1, OF EACH TYPE OF STATION SHALL BE LOCATED AT A SECTION OF COUNTER THAT IS AT LEAST 36° LONG AN NO MORE THAN 28° TO 34° HIGH.

ENTRANCES & EXITS NOTE 1: EXITS IN EXCESS OF THOSE REQUIRED BY CODE AND WHICH ARE

MORE THAN 24" ABOVE GRADE ARE NOT REQUIRED TO BE ACCESSIBLE, SUCH DOORS SHALL HAVE SIGNS WARNING THAT THEY ARE NOT ACCESSIBLE. NING SIGNS SHALL COMPLY WITH BUILDING CODE NOTE 2: FOR THE PURPOSES OF ADA. THE USE OF THE TERM EXIT DOOR APPLIES TO ALL DOORS THAT PROVIDE ACCESS, THAT IS, ENTRANCES

- ALL ENTRANCES AND ALL EXTERIOR GROUND FLOOR EXIT DOORS BUILDINGS AND FACILITIES SHALL BE MADE ACCESSIBLE TO PERS
- BUILDINGS AND FACILITIES SHALL BE MADE ACCESSI
 MITH DISABILITIES.
 REVOLVING DOORS SHALL NOT BE USED AS A REQUIFOR PERSONS WITH DISABILITIES.
 DURING PERIODS OF PARTIAL OR RESTRICTED USE C
 FACILITY, THE ENTRANCES USED FOR PRIMARY CCE
 ACCESSIBLE TO AND USABLE BY PERSONS.

 S.

ALIDIO-AMPLICATION SYSTEMS SHALL HAVE A

EMBLY AREAS WITH AUDIO-AMPLICATION SYSTEMS SHALL HAVE A ENING SYSTEM COMPLYING WITH ADA 4.33 TO ASSIST A SONABLE NUMBER OF PEOPLE, BUT NO FEWER THAN TWO, WITH ERE HEARING LOSS. FOR ASSEMBLY AREAS WITHOUT AMPLIFICATION SYSTEMS AND FOR SPACES USED PRIMARILY AS MEETING AND CONFERENCE ROOMS, A PERMANENCY INSTALLED OF PORTABLE LISTENING SYSTEM SHALL BE PROVIDED. IF PORTABLE SYSTEMS ARE USED FOR CONFERENCE OR MEETING ROOMS, THE

- RAMPS
 NOTE: ANY PATH OF TRAVEL SHALL BE CONSIDERED A RAMP IF ITS SLOPE IS
 GREATER THAN 1* RISE IN 20* OF HORIZONTAL RUN.
 1. THE MAXIMM SLOPE OF A RAMP THAT SERVES ANY EXITWAY.
 PROVIDES ACCESS FOR PERSONS WITH DISABILITIES, OR IS IN THE
 PATH OF TRAVEL SHALL BE 1* RISE IN 12* OF HORIZONTAL RUN.
 2. THE CROSS SLOPE OF RAMP SURFACES SHALL BE NO GREATER THAN
- THE WIDTH OF RAMPS SHALL BE AS REQUIRED FOR STAIRWAYS AND PEDESTRIAN RAMPS SERVING PRIMARY ENTRANCES TO BUILDINGS
- HAVING AN OCCUPANT LOAD OF 300 OR MORE SHALL HAVE A MINIMUM CLEAR WIDTH OF 60". RAMPS SERVING GROUP R OCCUPANCIES MAY BE 36" CLEAR WIDTH
- WHEN THE OCCUPANT LOAD IS 50 OR LESS.
 ALL OTHER PEDESTRIAN RAMPS SERVING PRIMARY ENTRANCES
- AND IN EDGINANT CLEAR WIDTH OF 48".

 LANDINGS SHALL BE PROVIDED AT THE TOP AND BOTTOM OF EACH RAMP.

 RAMP.

 INTERNEDIE LANDINGS SHALL BE PROVIDED AT INTERVALS NOT EXCEEDING 30" OF VERTICAL RISE AND AT EACH CHANGE OF
- DIRECTION.
 TOP LANDINGS SHALL BE NOT LESS THAN 60" WIDE AND SHALL HAVE A ENGTH OF NOT LESS THAN 60" IN THE DIRECTION OF RAMP RUN DOORS IN ANY POSITION SHALL NOT REDUCE THE MINIMUM
- DIMENSION OF THE RAMP LANDING TO LESS THAN 42" AND SHALL NO REDUCE THE REQUIRED WIDTH BY MORE THAN 3" WHEN FULLY OPEN THE WIDTH OF THE LANDING SHALL EXTEND 24" PAST THE STRIKE EDGE OF ANY DOOR OR GATE FOR EXTERIOR RAMPS AND 18" PAST THE STRIKE EDGE FOR INTERIOR RAMPS.

 12. AT BOTTOM AND INTERMEDIATE LANDINGS, THE WIDTH SHALL BE AT
- LEAST THE SAME AS REQUIRED FOR THE RAMP. INTERMEDIATE LANDING AT A CHANGE OF DIRECTION IN EXCESS OF 30
- DEGREES AND BOTTOM LANDINGS SHALL HAVE A DIMENSION IN THE DIRECTION OF RAMP RUN OF NOT LESS THAN 2° TO ACCOMMODATE THE HANDRAIL EXTENSION.
 OTHER INTERMEDIATE LANDINGS SHALL HAVE A DIMENSION IN THE DIRECTION OF RAMP RUN OF NOT LESS THAN 60°.

- 15. RAMP LANDINGS ARE NOT CONSIDERED IN DETERMINING THE
- RAMP LANDINGS ARE NOT CONSIDERED IN DETERMINING THE MAXIMUM HORIZONTAL DISTANCE OF EACH RAMP.
 HANDRAILS ARE REQUIRED ON RAMPS THAT PROVIDE ACCESS IF THE RAMP SLOPE EXCEEDS IT RISE IN 20' OF HORIZONTAL RUN, EXCEPT THAT AT EXTERIOR DOOR LANDINGS, HANDRAILS ARE NOT REQUIRED ON RAMPS LESS THAN 6' RISE OR 72' IN LENGTH HANDRAILS SHALL BE PLACED ON EACH SIDE OF EACH RAMP, SHALL BE SA'TO 36' ABOVE THE RAMP SURFACE, SHALL EXTEND A MINIMUM OF 1' SEYOND THE TOP AND BOTTOM OF THE RAMP, AND THE ENDS SHALL BE
- THE GRIP PORTION OF HANDRAILS SHALL BE NOT LESS THAN 1-1/4' NOR MORE THAN 1-1/2", OR THE SHAPE SHALL PROVIDE AN EQUIVALENT GRIPPING SURFACE, AND ALL SURFACES SHALL BE SMOOTH WITH NO SHARP CORNERS. HANDRAILS SHALL NOT ROTATE
- WITHIN THEIR FITTINGS. HANDRAILS PROJECTING FROM A WALL SHALL HAVE A SPACE OF 1-1/2"
- BETWEEN THE WALL AND THE HANDRAIL.
 HANDRAILS MAY BE LOCATED IN A RECESS IF THE RECESS IS A
 MAXIMUM OF 3" DEEP AND EXTENDS AT LEAST 18" ABOVE THE TOP OF
- THE RAIL.

 ANY WALL OR OTHER SURFACE ADJACENT TO HANDRAILS SHALL BEFREE OF SHARP OR ABRASIVE ELEMENTS. EDGES SHALL HAVE A MINIMUM RADIUS OF 1/8".

 WHERE THE RAMP LANDING IS NOT BOUNDED BY A WALL OR FENCE, THERE SHALL BE PROVIDED ON EACH SIDE OF THE RAMP LANDING WHERE THERE IS A VERTICAL DROP EXCEEDING 4", ONE OF THE
- A GUIDE CURB. A MINIMUM OF 2* IN HEIGHT: OR
- A WHEEL GUIDE RAIL, CENTERED 3" ± 1" ABOVE THE SURFACE OF THE RAMP LANDING 23. WHERE THE RAMP SURFACE IS NOT BOUNDED BY A WALL OR FENCE
- AND THE RAMP EXCEEDS 10' IN LENGTH, THE RAMP SHALL COMPL'
 WITH ONE OF THE FOLLOWING REQUIREMENTS:
 3.1. A GUIDE CURB, A MINIMUM OF 2" IN HEIGHT; OR
- A GUIDE GURB, A BINIMUM DIP 2" IN HEIGHT, OR
 22. A WHEEL GUIDE RAIL SHALL BE PROVIDED, CENTERED 3" ± 1" ABOVE
 THE SURFACE OF THE RAMP.

 4. OUTDOOR RAMPS AND THEIR APPROACHES SHALL BE DESIGNED AND
 CONSTRUCTED SO THAT WATER WILL NOT ACCUMULATE ON WALKING
 SURFACES.

- CE ALLOWANCE & REACH RANGES
 THE MINIMUM CLEAR FLOOR OR GROUND SPACE REQUIRED TO ACCOMMODATE A SINGLE, STATIONARY WHEELCHAIR AND OCCUPANT IS 30° BY 48°, (THE MINIMUM FLOOR OR GROUND SPACE SHALL BE INCREASED TO 42" BY 48" WHEN SUCH SPACE IS PERPENDICULAR TO AN ADJACENT SEATING SPACE), THE MINIMUM CLEAR FLOOR OR GROUND SPACE FOR WHEELCHAIRS MAY BE POSITIONED FOI FORWARD OR PARALLEL APPROACH TO AN OBJECT. CLEAF GROUND SPACE FOR WHEELCHAIRS MAY BE PART OF THE SPACE REQUIRED UNDER SOME OBJECTS.
- SHACE REQUIRED UNDER SOME OBJECTS.
 ONE FULL UNDESTRUCTED SIDE OF THE CLEAR FLOSPACE FOR A WHEELCHAIR SHALL ADJOIN OR OVER.
 ACCESSIBLE ROUTE OR ADJOIN ANOTHER MELECHSPACE. IF A CLEAR FLOOR OR GROUNDER.
 OCF THREE SIDES, ADDITIONAL MANEUVER IN FINED OF THREE SIDES, ADDITIONAL MANEUVER IN LEAR
 PROVINCED.

- HALL COMPLY WITH CODE. THE
- OF NINGS MORE TO 22" IN DEPTH SHALL COMPLY WITH CODE. THE MINIMUM WIDTH FOR 3(0 WHEELCHAIRS TO PASS) IS 60?

 IF TE CLEAR FLOOR SPACE ONLY ALLOWS FORWARD APPROACH TO (4 USECT. THE MAXIMUM HIGH FORWARD REACH ALLOWED SHALL THE MINIMUM LOW FORWARD REACH IS 15". IF THE HIGH FOR PASCH STORM STATE OF THE HIGH FOR A PROACH IS OVER AN OBSTRUCTION, REACH AND CLEARANCES SHALL BE PER BUILDING CODE.

 IF THE CLEAR FLOOR SPACE ALLOWS PARALLEL APPROACH BY A PERSON IN A WHEELCHAIR. THE MAXIMUM HIGH SIDE REACH ALLOWED SHALL BE 54" AND THE LOW SIDE REACH SHALL BE NO LESS THAN 9" ABOVET THE FLOOR AS SHOWN IN FIGURES 118-50(A) & (B). IF THE SIDE REACH IS OVER AND OBSTRUCTION, THE REACH AND CLEARANCES SHALL BE SO HOWN IN FIGURE 118-50(C). CLEARANCES SHALL BE AS SHOWN IN FIGURE 11B-5D(C

- AZARDS & PROTRUDING OBJECTS

 ABRUPT CHANGES IN LEVEL, EXCEPT BETWEEN A WALK OR SIDEWALK
 AND AN ADJACENT STREET OR DRIVEWAY, EXCEEDING 4" IN A
 VERTICAL DIMENSION, SUCH AS AT PLANTERS OR FOUNTAINS
 LOCATED IN OR ADJACENT TO WALKS, SIDEWALKS, OR OTHER
 PEDESTRIAN WAYS, SHALL BE IDENTIFIED BY WARNING CURBS
 PROJECTING AT LEAST 6" IN HEIGHT ABOVE THE WALK OR SIDEWALK
 SURFACE TO WARN THE BLIND OF A POTENTIAL DROP OFF.
 WHEN A GUARDRAIL OR HANDRAIL IS PROVIDED, NO WARNING CURB IS
 REQUIRED WHEN A GUIDERAIL IS PROVIDED CENTERED 3" +1" ABOVE
 THE SURFACE OF THE WALK OR SIDEWALK, THE WALK IS 5 PERCENT
 OR LESS GRADIENT, OR NO ADJACENT HAZARD EXISTS.
 OBJECTS PROJECTING FROM WALLS WITH THEIR LEADING EDGES
 BETWEEN 27" AND 80" ABOVE THE FINISHED FLOOR SHALL PROTRUDE
 NO MORE THAN 4" INTO WALKS, HALLS, CORRIDORS, PASSAGEWAYS. HAZARDS & PROTRUDING OBJECTS
- NO MORE THAN 4" INTO WALKS, HALLS, CORRIDORS, PASSAGEWAYS OBJECTS MOUNTED WITH THEIR LEADING EDGES AT OR BELOW 27' ABOVE THE FINISHED FLOOR MAY PROTRUDE ANY AMOUNT INTO WALKS, HALLS, CORRIDORS, PASSAGEWAYS OR AISLES.
- FREE-STANDING OBJECTS MOUNTED ON POSTS OR PYLONS MAY OVERHANG 12" MAXIMUM FROM 27" TO 80" ABOVE THE GROUND OR

- OVERHANG 12" MAXIMUM FROM 27" TO 80" ABOVE THE GROUND OR FINISHED FLOOR.
 PROTRUDING OBJECTS SHALL NOT REDUCE THE CLEAR WIDTH OF AN ACCESSIBLE ROUTE OR MANEUVERING SPACE.
 WALKS HALLS CORRIDORS, PASSAGEWAYS, AISLES OR OTHER CIRCULATION SPACES SHALL HAVE 80" MINIMUM CLEAR HEAD ROOM, ANY OBSTRUCTION THAT OVERHANGS A PEDESTRIAN WAY SHALL BE A MINIMUM OF 80" ABOVE THE WALKING SURFACE AS MEASURED FROM THE BOTTOM OF THE OBSTRUCTION. WHERE A GUY SUPPORT IS USED PARALLEL TO, A PATH OF TRAVEL, INCLUDING, BUT NOT LIMITED TO, SIDEWALKS, A GUY BRACE, SIDEWALK GUY OR SIMILAR DEVICE SHALL BE USED TO PREVENT AN OVERHANGING OBSTRUCTION AS DEFINISE. OVERHANGING OBSTRUCTION AS DEFINED.
- TRANSIT BOARDING PLATFORMS SHALL HAVE A DETECTABLE
 WARNING TEXTURE EXTENDING THE FULL LENGTH OF THE LOADING AREA. THIS DETECTABLE WARNING TEXTURE SHALL HAVE THE FOLLOWING FEATURES:
 1. WIDTH 24" TO 36", PLACED AT THE EDGE OF THE DROP-OFF OR SAFE
- AREA.

 DURABLE, SLIP-RESISTANT MATERIAL HAVING A SURFACE TEXTURE

 COMPOSED OF RAISED, TRUNCATED DOMES IN A STAGGERED

 PATTERN WITH A DIAMETER OF NOMINAL 0.9° AT THE BASE TAPERING

 TO 4.5° AT THE TOP, A HEIGHT OF NOMINAL 0.2°. AND

 CENTER-TO-CENTER SPACING OF NOMINAL 2.5°. THE DETECTABLE

 WARNING SHALL CONTRAST VISUALLY WITH ADJOINING SURFACES.

 EITHER LIGHT ON DARK OR DARK ON LIGHT. THE MATERIAL USED TO 10.2.

PROVIDE CONTRAST SHALL BE AN INTEGRAL PART OF THE WALKING SURFACE. WARNING SURFACES SHALL DIFFER FROM ADJOINING

- WALKING SURFACES IN RESILIENCY OR SOUND ON CANE CONTACT THIS SURFACE SHALL BE RESERVED FOR WARNING COLOR YELLOW CONFORMING TO FEDERAL COLOR NO.33538, AS SHOWN IN TABLE IV OF STANDARD NO. 595B. WHERE THE COLOR VALUE CONTRAST BETWEEN THE YELLOW WARNING AND THE MAIN WALKING SURFACE IS LESS THAN 70 %, A 1" WIDE BLACK STRIP SHALL SEPARATE THE YELLOW WARNING FROM THE MAIN WALKING
- SURFACE.
 AT TRANSIT BOARDING PLATFORMS, THE PEDESTRIAN ACCESS SHALL BE IDENTIFIED WITH A DETECTABLE DIRECTIONAL TEXTURE. THIS DETECTABLE DIRECTIONAL SHALL BE 0.1" IN HEIGHT THAT TAPERS OFF TO 0.04", WITH BASK RAISED 0.2" FROM THE SURFACE. THE

RAISED BARS SHALL BE 1.3" WIDE AND 3.0" FROM CENTER-TO-CENTER OF EACH BAR. THIS SURFACE SHALL DIFFER FROM ADJOINING WALKING SURFACES IN RESILIENCY OR SOUND ON CANE CONTACT. WALKING SURFACES IN RESIDENCT OR SOUND ON CAME CONTACT.

THE COLOR OF THE DIRECTIONAL TEXTURE SHALL COMPLY WITH
BUILDING CODE. THIS SURFACE WILL BE PLACED DIRECTLY BEHIND
THE YELLOW DETECTABLE WARNING TEXTURE, ALIGNING WITH ALL
DOORS OF THE TRANSIT VEHICLES, WHERE PASSENGERS WILL
EMBARK. THE WIDTH OF THE DIRECTIONAL TEXTURE SHALL BE EQUAL
TO THE WIDTH OF THE TRANSIT VEHICLE'S DOOR OPENING. THE
DEPTH OF THE TEXTURE SHALL NOT BE LESS THAN 36".

12. IF A WALK CROSSES OR ADJOINS A VEHICULAR WAY, AND THE

VALKING SURFACES ARE NOT SEPARATED BY CURBS. RAILINGS. OR OTHER ELEMENTS BETWEEN THE PEDESTRIAN AREAS AND VEHICULAR AREAS, THE BOUNDARY BETWEEN THE AREAS SHALL BE DEFINED BY A CONTINUOUS DETECTABLE WARNING WHICH IS 36"

EMPLOYEE WORK AREAS & WORK STATIONS

NOTE 1: GENERAL EMPLOYEE AREAS ARE "THOSE AREAS COMMONLY USED BY MULTIPLE EMPLOYEES, SUCH AS RESTROOMS, BREAK ROOMS, CONFERENCE AND MEETING SPACE, ETC.". EVEN WHEN THESE AREAS ARE RESTRICTED FOR EMPLOYEE USE ONLY, THEY MUST COMPLY WITH ADA ACCESSIBILITY REQUIREMENTS.

NOTE 2: SPECIFIC WORK STATIONS IS INTENDED TO MEAN "PLACES WHERE INDIVIDUALS DO THEIR WORK, SUCH AS A CHEF'S CHOPPING BLOCK IN A COMMERCIAL RESTAURANT OR A COMPUTER TERMINAL IN AN OFFICE". THESE WORK STATIONS ARE NOT REQUIREDED TO BE ACCESSIBLE THEMSELVES, EXCEPT THAT AISLE AND FLOOR AND LEVEL REQUIREMENTS MUST BE MET AND ENTERPORY ONLY.

- THESE WORK STATIONS ARE NOT REQUIRED TO BE ACCESSIBLE
 THEMSELVES, STATIONS ARE NOT REQUIRED TO BE ACCESSIBLE
 THEMSELVES, EXCEPT THAT AISLE AND FLOOR AND LEVEL REQUIREMENTS
 MUST BE MET AND ENTRYMAYS MUST BE AT LEAST 32" IN CLEAR WIDTH.

 SPECIFIC WORK STATIONS, WITH THE EXCEPTION OF WORK STATION
 IN SALES FACILITIES, CHECKSTANDS, TICKET BOOTHS, AND OTHER
 WORK STATIONS WITH SEPCIFIC REQUIREMENTS CONTINUED IN
 OTHER PORTIONS OF THE REGULATIONS, NEED ONLY COMPLY WA
 AISLE WIDTH AND FLOORS AND LEVELS, AND ENTRY-WAYS SHALL
 32" IN CLEAR WIDTH.

 2 EMPLOYEE WORK AREAS SHALL BE ACCESSIBLE BY ANS OF A 36"
 MINIMUM AISLE AND A 22" MINIMUM CLEAR OF BUSE DOOD WITE

 3. CONTROLS AND OPERATING MECHANISMS SHALL BE DEFTABLE WITH
 ONE HAND AND SHALL NOT REQUIRE TICK SORT SHALL BY
 TWISTING OF THE WRIST. THE CE REG WED
 ATTER
 CONTROLS SHALL BE NOGREAT THAN SOUNDS OF FORCE.
 NON-COMMERCIAL KITCH, AND CONTROLS AND
 OPEN AND MECHANISMS OF RABIL PLANT OF THE STAND OF PERSON.
- TYPE, AND ELECTRONICALLY SING VALVES ARE ALLOWED IF THE FAUCE MON FOR AT LEAST 10 SECONDS. ACHINES SHALL BE INSTALLED IN COMPLIANCE WITH

- JRAGE FACILITIES & AREAS
 IF FIXED STORAGE FACILITIES SUCH AS CABINETS, SHELVES,
 LOSETS, ON DRAWERS ARE PROVIDED WHERE ACCESS IS REQUIRED,
 AT LEAST ONE OF EACH TYPE SHALL BE ACCESSIBLE IN TERMS OF
 CLEAR SPACE, REACH RANGES, AND HARDWARE ADDITIONAL
 STORAGE MAY BE PROVIDED OUTSIBE OF REQUIRED REACH RANGES.
 A CLEAR FLOOR SPACE AT LEAST 30" BY 48" THAT ALLOWS EITHER A
 PORWARD OR PARALLEL APPROACH BY A PERSON USING A
 WHEELOHAIR SHALL BE PROVIDED AT ACCESSIBLE STORAGE
- ACCESSIBLE STORAGE SPACES SHALL BE WITHIN AT LEAST ONE OF
- THE HEIGHT RANGES SPECIFIED IN BUILDING CODE. HARDWARE FOR ACCESSIBLE STORAGE FACILITIES SHALL BE WITHIN AT LEAST ONE OF THE HEIGHT RANGES SPECIFIED IN BUILDING CODE AND SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE THE HARDWARE SHALL BE NO GREATER THAN 5 POUNDS. TOUCH LATCHES AND U-SHAPED PULLS ARE
- CCEPTABLE. LOTHES RODS SHALL BE A MAXIMUM OF 54" FROM THE FLOOR FOR A CLOTHES RODS SHALL BE A MAXIMUM OF 54" FROM THE PLOOR FOR A SIDE APPROACH. WHERE THE DISTANCE FROM THE WHELCHAIR TO THE CLOTHES ROD OR SHELF EXCEEDS 10", AS IN CLOSETS WITHOUT ACCESSIBLE DOORS, THE HEIGHT AND DEPTH TO THE ROD OR SHELF SHALL COMPLY WITH BUILDING CODE.
- SHALL COMPLY WITH BUILDING CODE.
 THE DOORWAY PROVIDING ACCESS TO STORAGE AREAS SHALL BE
 NOT LESS THAN 32" IN CLEAR WIDTH. STORAGE AREAS SHALL BE
 MADE ACCESSIBLE AS REQUIRED.
- SIGNS & IDENTIFICATION NOTE: THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE THE STANDARD USED TO IDENTIFY FACILITIES THAT ARE ACCESSIBLE TO AND USABLE BY PHYSICALLY DISABLED PERSONS AS SET FORTH IN ADA AND AS
- USABLE BY PHYSICALLY DISABLED PERSONS AS SET FORTH IN ADA AND AS SPECIFICALLY REQUIRED BELOW.

 1. THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL CONSIST OF A WHITE FIGURE ON A BLUE BACKGROUND. THE BLUE SHALL BE EQUAL TO COLOR NO. 15090 IN FEDERAL STANDARD 599B.

 2. LETTERS AND NUMBERS ON SIGNS SHALL HAVE A WIDTH-TO-HEIGHT RATIO OF BETWEEN 3:5 AND 1:1 AND A STROKE WIDTH-TO-HEIGHT RATIO BETWEEN 1:5 AND 1:10.

 3. CHARACTERS AND NUMBERS ON SIGNS SHALL BE SIZED ACCORDING TO THE VIEWING DISTANCE FROM WHICH THEY ARE TO BE READ. THE MINIMUM HEIGHT IS MEASURED USING AN UPPER CASE X. LOWER CASE CHARACTERS ARE PERMITTED. FOR SIGNS SUSPEN PROJECTED ABOVE THE FINISH FLOOR IN COMPLIANCE. THE MINIMUM
- CHARACTER HEIGHT SHALL BE 3". CHARACTERS AND SYMBOLS SHALL CONTRAST WITH THEIR BACKGROUND, EITHER LIGHT CHARACTERS ON A DARK BACKGROUND
- OR DARK CHARACTERS ON A LIGHT BACKGROUND. WHEN RAISED CHARACTERS OR SYMBOLS ARE USED, THEY SHALL
- CONFORM TO THE BUILDING CODD SIGNS SHALL BE RAISED 1/32" MINIMUM AND SHALL BE SANS-SERIE UPPEROASE CHARACTERS ACCOMPANIED BY GRADE 2 BRAILLE:

 RAISED CHARACTERS OR SYMBOLS SHALL BE A MINIMUM OF 5/8"

TODIAL SYMPOL SIGNS (DICTOGRAMS) SHALL RE ACCOMPANIED

- PICTORIAL SYMBOL SIGNS (PICTOGRAMS) SHALL BE ACCON BY THE EQUIVALENT VERBAL DESCRIPTION PLACED DIREC' BELOW THE PICTOGRAM. THE BORDER DIMENSION OF THE PICTOGRAM SHALL BE A MINIMUM OF 6" IN HEIGHT. CONTRACTED GRADE 2 BRAILLE SHALL BE USED WHEREVER BRAILLE SYMBOLS ARE SPECIFICALLY REQUIRED IN OTHER PORTIONS OF
- THESE REGULATIONS. DOTS SHALL BE 1/10" ON CENTERS IN EACH CELL WITH 2/10" SPACE BETWEEN CELLS. DOTS SHALL BE RAISED A CELL WITH 210° SPACE BETWEEN CELLS. DOTS SHALL BE RAISED A MINIMUM OF 1/40° ABOVE THE BACKGROUND. ALL BUILDING ENTRANCES THAT ARE ACCESSIBLE TO AND USABLE BY PERSONS WITH DISABILITIES AND AT EVERY MALOR JUNCTION ALONG OR LEADING TO AN ACCESSIBLE ROUTE OF TRAVEL SHALL BE IDENTIFIED WITH A ISIGN DISPLAYING THE INTERNATIONAL SYMBOL OF ACCESSIBILITY AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, TO BE VISIBLE TO PERSONS ALONG APPROACHING PEDESTRIAN WAYS.
- REGUIRED, TO BE VISIBLE TO PERSONS ALONG AFFROACHING PEPEDESTRIAN WAYS.
 WHEN PERMANENT IDENTIFICATION IS PROVIDED FOR ROOMS AND SPACES, RAISED LETTERS SHALL BE PROVIDED AND SHALL BE ACCOMPANIED BY BRAILLE IN CONFORMANCE WITH CODE. SIGNS SHALL BE INSTALLED ON THE WALL ADJACENT TO THE LATCH SIDE OF THE DOOR. WHERE THERE IS NO WALL SPACE ON THE LATCH SIDE. INCLUDING AT DOUBLE LEAF DOORS, SIGNS SHALL BE PLACED ON THE NEAREST ADJACENT WALL, PREFERABLY ON THE RIGHT. MOUNTING HEIGHT SHALL BE 60" ABOVE THE FINISHED FLOOR TO THE CENTERLINE OF THE SIGN. MOUNTING SIGNAGE WITHOU ENCOUNTERING PROTRUDING OBJECTS OR STANDING WITHIN THE
- SWING OF A DOOR. POLE SUPPORTED PEDESTRIAN TRAFFIC CONTROL BUTTONS SHALL POLE SUPPORTED PEDESTRIAN HAR-HIC CONTROL BUTTONS SHALL BE IDENTIFIED WITH COLOR CODING CONSISTING OF A TEXTURED HORIZONTAL YELLOW BAND 2" IN WIDTH ENCIRCLING THE POLE, AND A T'WIDE DARK BORDER BAND ABOVE AND BELOW THIS YELLOW BAND. COLOR CODING SHOULD BE PLACED IMMEDIATELY ABOVE THE CONTROL BUTTON, CONTROL BUTTONS SHALL BE LOCATED NO HIGHER THAN 48" ABOVE THE SURFACE ADJACENT TO THE POLE.

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