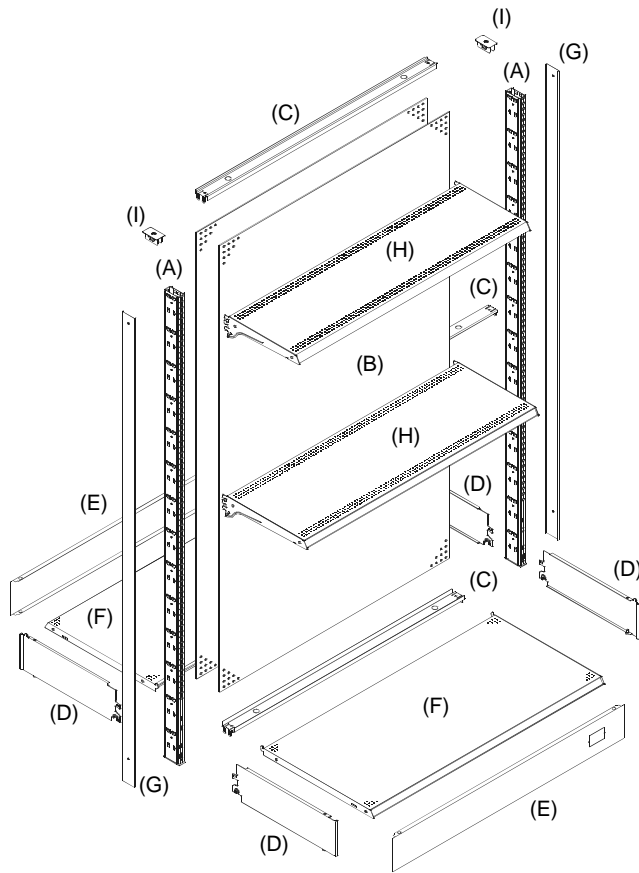


BASIC UNIT



Upright (A)

Back (B)

Top, Center & Bottom Rail (C)

RH and LH Base Bracket (D)

Closed Base Front (E)

Deck (F)

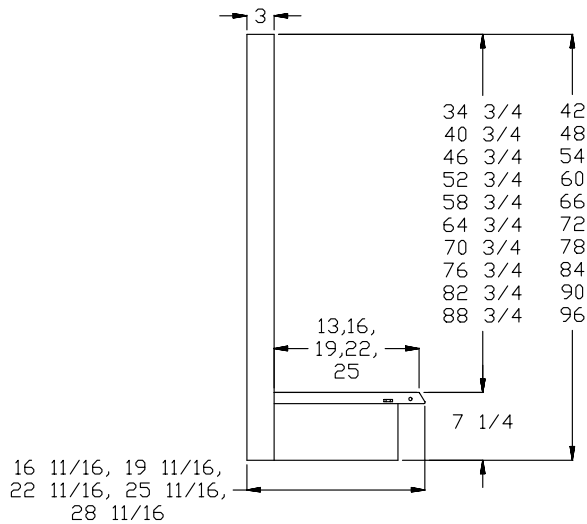
Upright End Trim (G)

Shelf (H)

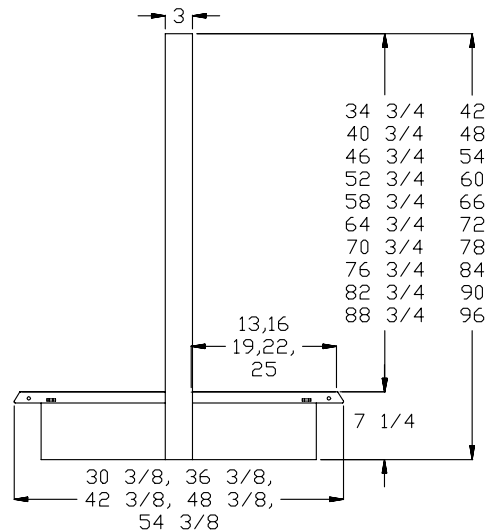
Upright Cover (I)

SECTIONS

WALL UNIT



FLOOR UNIT



PRODUCT SAFETY INFORMATION

Fixtures should be installed and leveled by trained personnel in accordance with installation instructions.

All load warnings as expressed in installation instructions must be observed.

All local, State, Federal, and seismic codes/requirements may apply. It is the responsibility of the owner of the fixtures to check with proper authorities.

Damaged components should not be used. This can cause unit to be structurally unsafe.

Components are to be used as recommended for their intended purpose.

Do not use shelves or hooks that extend past the deck.

Shelves and components should not be rearranged while merchandised.

Shelves and components should be installed or rearranged only under the supervision of trained personnel.

Never install shelves on the side of a fixture with no base brackets.

NEVER CLIMB or STAND on shelving. Bodily injury may occur.

MEG will warrant its products only when used with MEG manufactured or approved supplied components.

Closed Base Front must not be omitted or removed from the shelving system.

Never move assembled shelving systems. Damage could occur.

To avoid "TOP HEAVY" conditions on free standing wall sections which can cause "TIP OVER", see chart below for maximum shelf depth relationship to deck depth:

<u>Deck Depth</u>	<u>Maximum Shelf Depth</u>	<u>Minimum Upright Height Required for Anchoring</u>
13"	13"	54" (wall mount brackets must be ordered separately, p. 303)
16"	16"	60" (wall mount brackets must be ordered separately, p. 303)
19"	19"	90"
22"	22"	96"
25"	25"	96"

When using uprights taller than the maximum height, they must be lagged to floor or secured at the top.

When a freestanding wall unit is set up on carpet, reduce maximum height by 12".

In all instances, leveling after merchandising may be required due to floor covering compression.

Shelving that is leaning or bending when loaded may indicate a dangerous overload or impending collapse. Loads should be immediately reduced, and the cause for this condition should be corrected before reloading.

NEVER alter, modify or otherwise structurally change the shelving or any of its component parts. Modification or alteration may cause an unsafe condition resulting in tipping, collapse or other failure of the fixture.

Maximum total system load is not to exceed 8,000 inch-lbs. of evenly distributed loaded shelves. Please consult the factory for higher load requirements.

Each shelf not to exceed maximum load rating of 400 lbs., evenly distributed (not to exceed system load requirements).