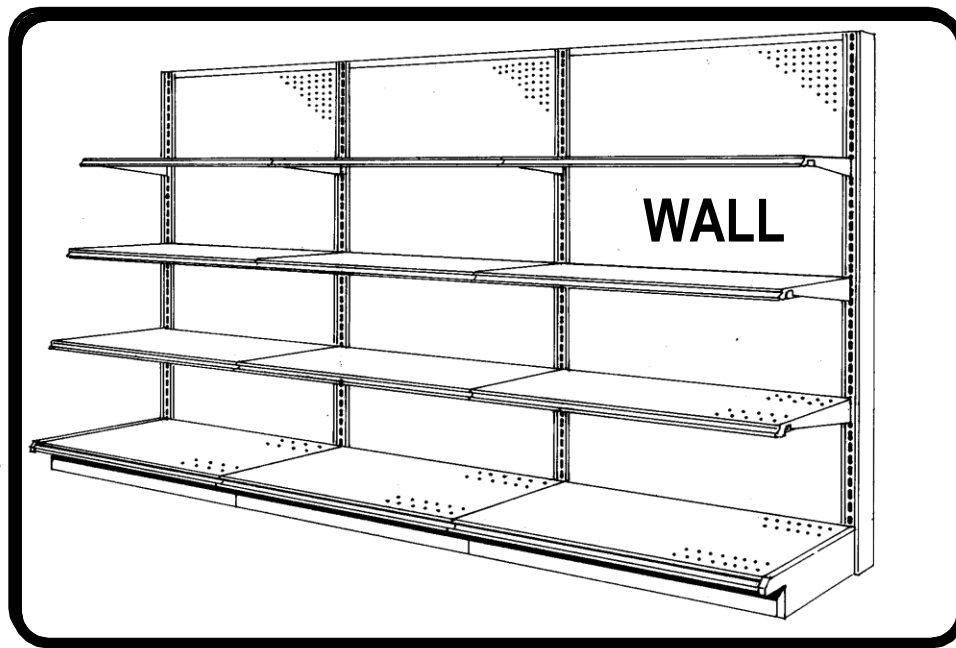
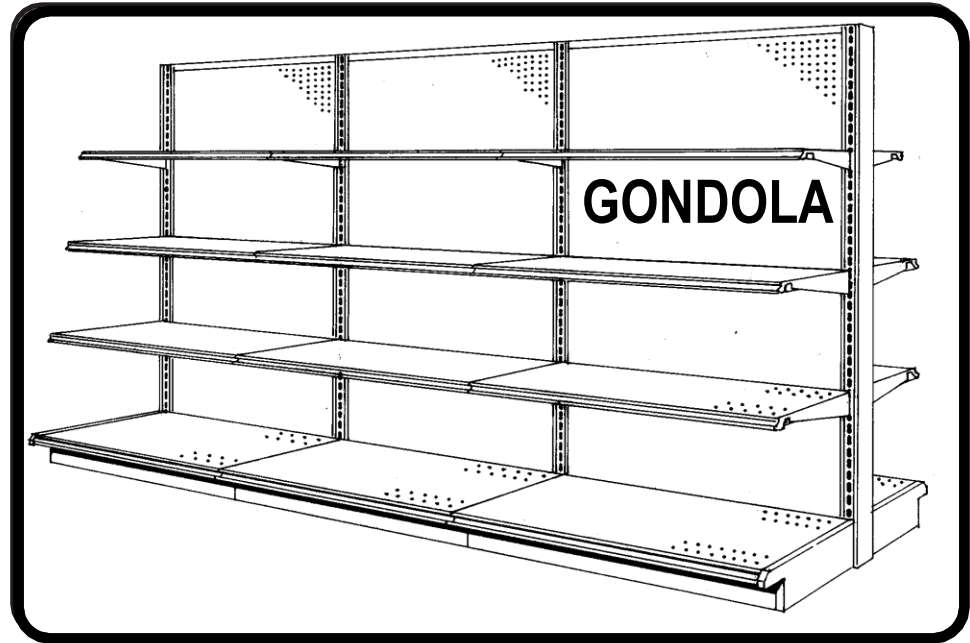


# GONDOLA / WALL FIXTURE

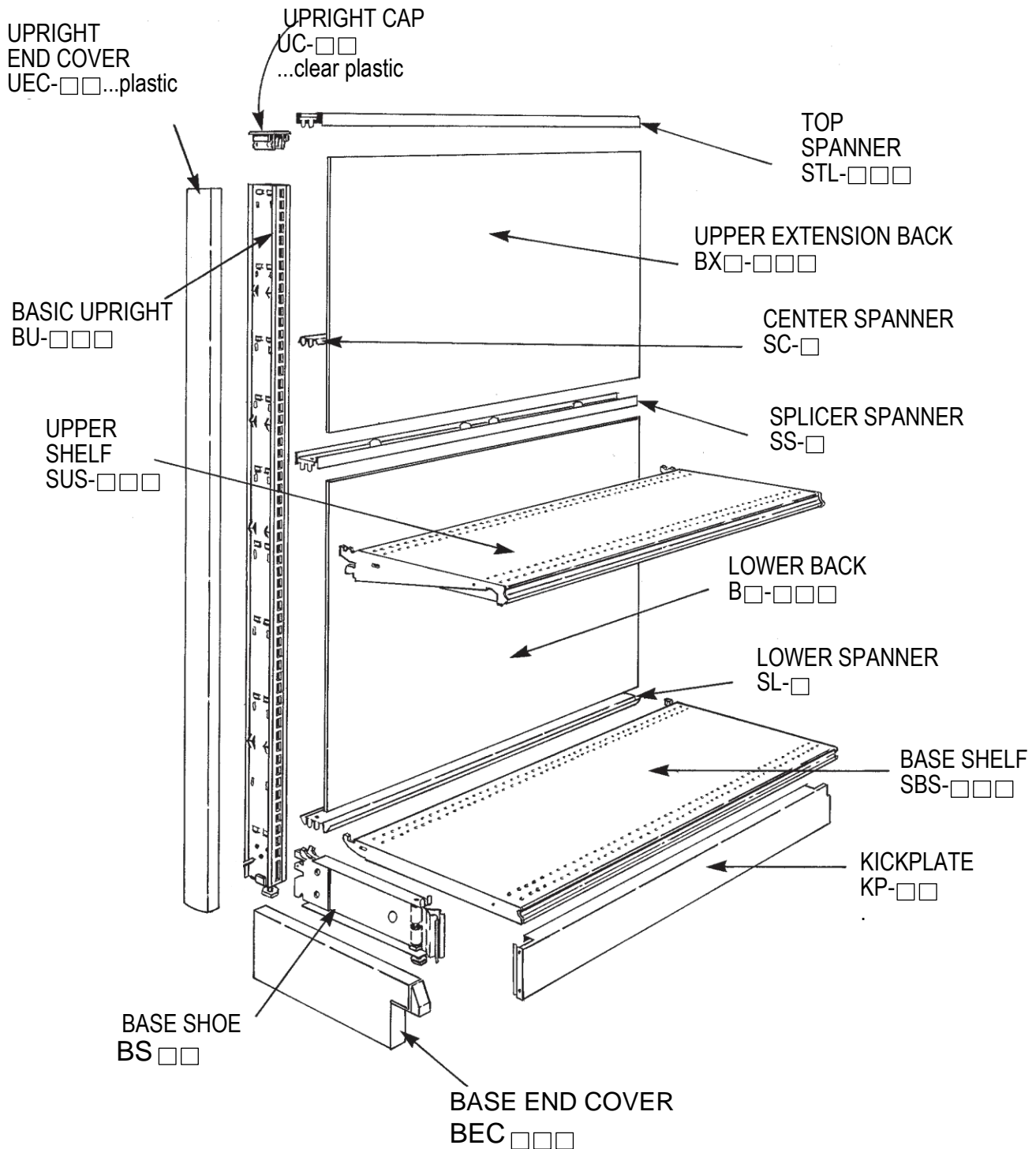
## INSTALLATION INSTRUCTIONS



# GONDOLA / WALL FIXTURE

## PARTS IDENTIFICATION

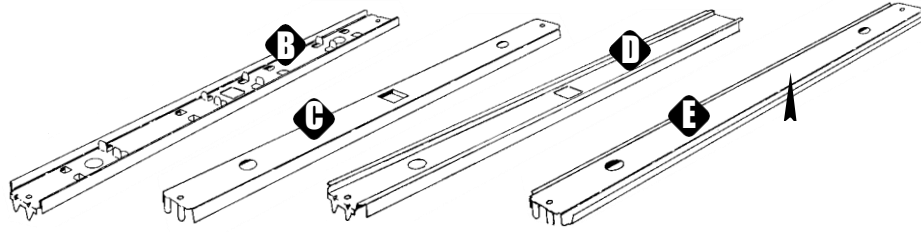
- THE PARTS SHOWN BELOW REPRESENT A WALL, SINGLE SIDED, SECTION.
- BOTH GONDOLA AND WALL SECTIONS USE THE SAME PARTS.
- PAGES 6-9 SHOW INSTALLATION OF A GONDOLA, DOUBLE SIDED, FIXTURE.



# GONDOLA / WALL FIXTURE

SPANNER / BACK PANEL IDENTIFICATION

...for gondola or wall units from 36" to 144" high.



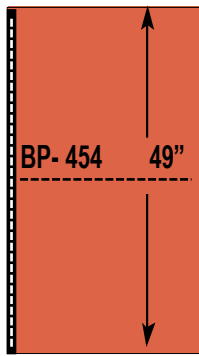
**B** SS-□...SPLICER SPANNER

**C** SC-□...CENTER SPANNER

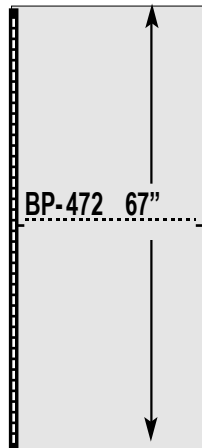
**D** STL-□...TOP SPANNER

**E** SL-□...LOWER SPANNER

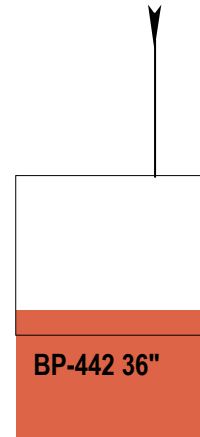
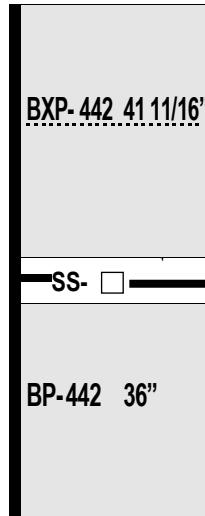
54" UPRIGHT



72" UPRIGHT



84" UPRIGHT



# GONDOLA / WALL FIXTURE

## BASIC INSTALLATION

**1**

In addition to the leveler wrench provided, a large screwdriver is required for base shoe levelers...also required are a chalkline, a long measuring tape, a heavy nylon line and piece of shingle or lam.

**2**

Snap chalklines on the floor for fixture alignment, using diagram at left as guide...ALLOW 1 5/8" FOR KICKPLATE RECESS.

**3**

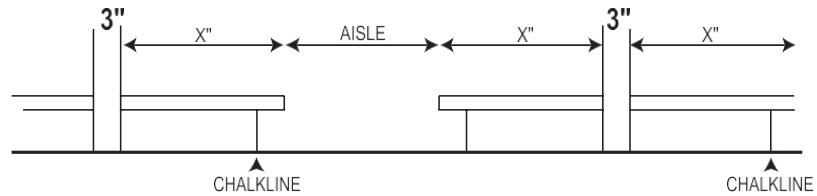
Lay out parts as shown above, with kickplates and spanners end to end. All uprights should overlap as shown in side view so the bottom of each upright will stand at the kickplate joints... IF RUN IS 78" OR HIGHER, lay out splicer spanners in addition to center spanner.

**4**

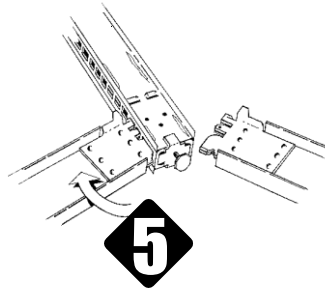
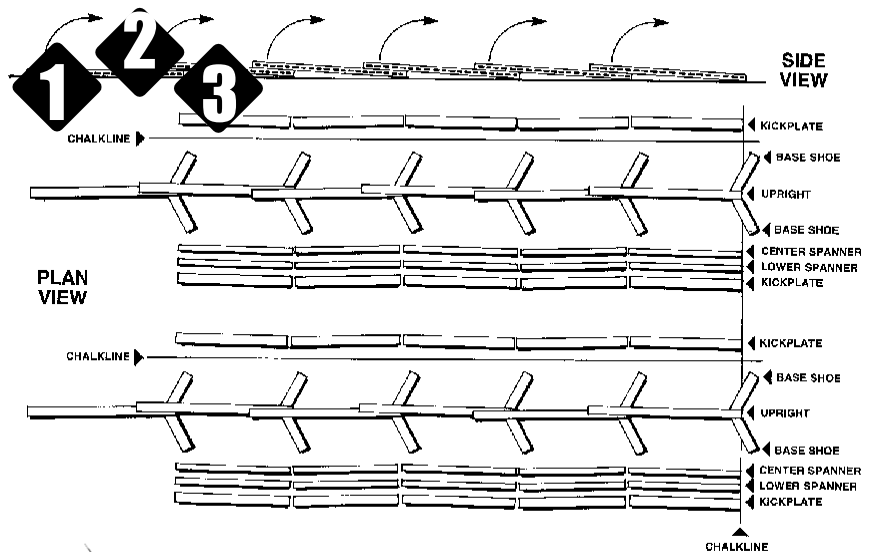
Lay one back for first section nearby...IF THE RUN IS 78" OR HIGHER...ONLY LOWER BACK IS REQUIRED FOR SQUARING...extension back is not required.

**5**

Insert base shoes into all uprights ...shoes do not have to be locked in at this time....run upright levelers out approximately 1/4".

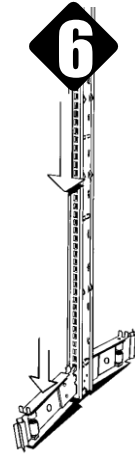


**NOTE! RECHECK CHALKLINE CAREFULLY FOR ACCURACY**



**6**

Raise first upright to vertical and push down sharply. Base shoes should lock in, if they do not lock in, step firmly on top of shoe to lock.



# GONDOLA / WALL FIXTURE

## BASIC INSTALLATION

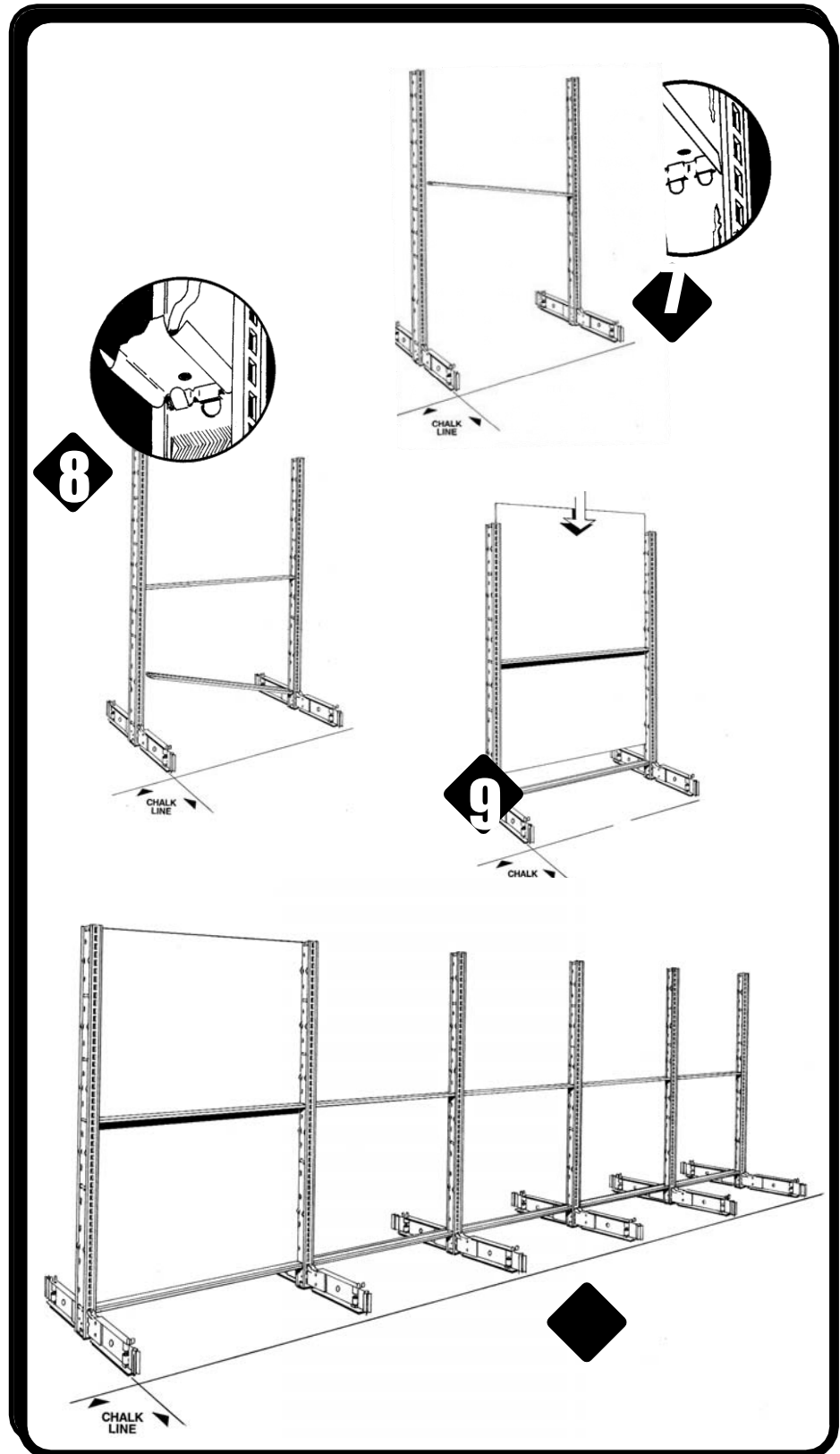
**7** Raise second upright to vertical, lock base shoes and install center spanner. BOTH SPANNER TABS MUST BE SHOWING BELOW LANCES...DO NOT HAMMER DOWN ON SPANNER!

**8** Install lower spanner...IN SINGLE BACK INSTALLATIONS, THE SPANNER TAB OPPOSITE THE BACK SHOULD BE BENT UPWARD TO PREVENT THE SPANNER FROM ROLLING.

**9** Install the back panel from step 4. Slide down from top...DO NOT DROP BACKS ONTO THE LOWER SPANNER!

**10** Erect remaining uprights in run, installing center and lower spanners between the uprights.

**NOTE!**  
On runs of six or more sections, stabilize by adding back in the last section.



# GONDOLA / WALL FIXTURE

## BASIC INSTALLATION

11

Install all kickplates...

kickplates snap directly in from front...design is uniform, there is not top or bottom.

12

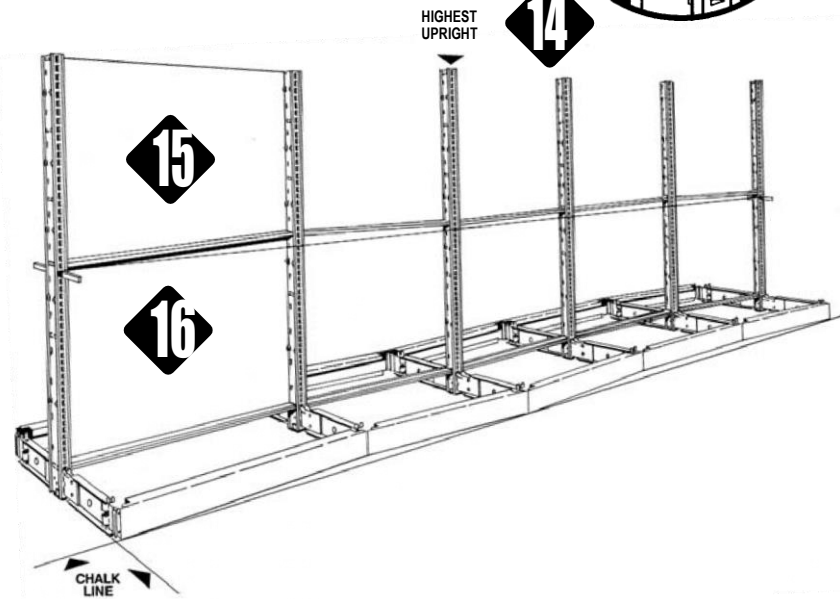
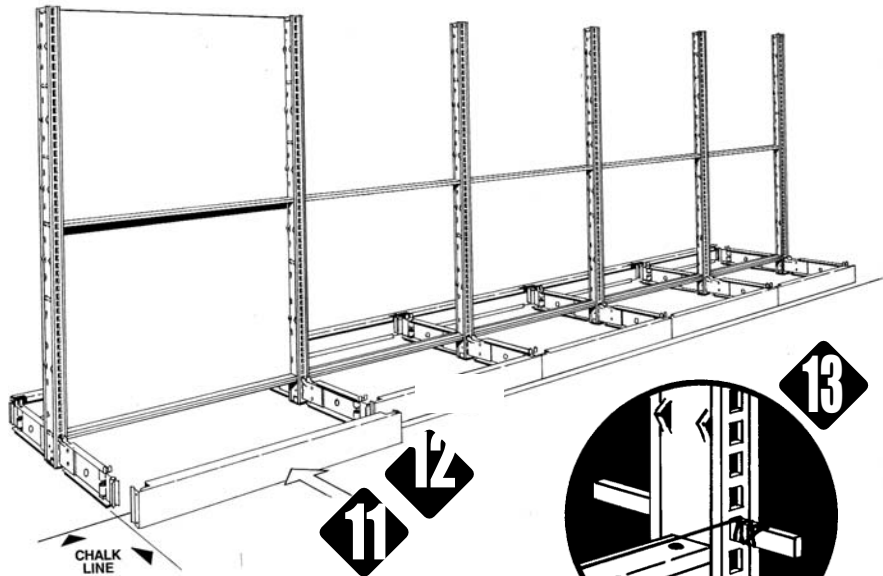
Pull both end uprights forward to bring the kickplates to the chalkline, then plumb using a level against face of upright and adjusting the base shoe levelers.

13

Attach the nylon line to end upright as shown. Attach line at corresponding slot on opposite end upright, draw taut and secure.

14

Examine all uprights at nylon line to determine the highest upright in run, excluding end uprights. Pull this highest upright forward until kickplate is on the chalkline. If run is a gondola, plumb at base shoe levelers ....if run is a wall, plumb at upright and base shoe levelers.



# GONDOLA / WALL FIXTURE

## BASIC INSTALLATION

17

If the fixture run is a gondola and floor anchors are not required, ADJUST ALL UPRIGHT LEVELERS TO 1/4" CLEARANCE ABOVE THE FLOOR!

18

Remove the nylon line...install all remaining backs. DO NOT DROP BACKS ONTO LOWER SPANNERS!

19

Install upright end covers, plastic or metal, at each end of the run by snapping directly on, beginning at the top.

20

For PLASTIC upright end covers, install the UC, upright cap, downward into the end basic upright. There is no slotted top flange on this style.

21

Install base end covers.

22

Verify alignment of the kickplates to the chalkline and if floor anchors are to

