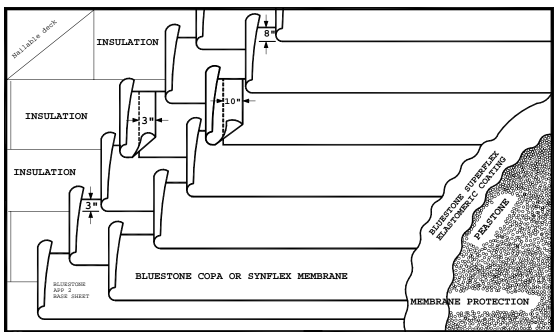
NAILABLE DECK WITH INSULATION NEW CONSTRUCTION



The Bluestone membrane should have lap in the center of the base sheet.

#### 1. TYPE OF DECK:

Plywood, wood plank, gypsum, metal.

### 2. MATERIALS:

Vapor barrier (OPTIONAL)
Acceptable insulation
Approved fasteners
BLUESTONE APP 2 base sheet
BLUESTONE COPA (Co Polymer Alloy) 4, 5, 5.5 or 6 (160, 200, 225 or 250 mil)
BLUESTONE SYNFLEX (SYNthetic FLEXene) 4, 5, 5.5 or 6 (160, 200, 225 or 250 mil)
BLUESTONE SUPERFLEX ELASTOMERIC COATING
Pea stone, 1/2" fracture stone or slag

## 3. MECHANICAL ATTACHMENT OF INSULATION AND BASE SHEET:

Roof insulation and base sheet shall be mechanically attached to the underlying roof deck using the architect approved number of fasteners. The base sheet shall have 3" overlaps and extend up the walls a minimum of 2 inches past the cant strip.

#### 4. MEMBRANE INSTALLATION:

Starting at the low point of the roof deck, fully adhere one ply of BLUESTONE membrane by  $\frac{\text{HEAT WELDING}}{\text{MEMBRANES}}$  to the base sheet, making sure to stagger all of the end laps a minimum of 4'. Side laps must be 8" and end laps 10". ADHERING AND SEAMING THE BLUESTONE MEMBRANES WITH GLUES OR HOT ASPHALT WILL AUTOMATICALLY VOID THE WARRANTY.

# 5. MEMBRANE PROTECTION:

The new roof will be coated with BLUESTONE SUPERFLEX ELASTOMERIC COATING at a minimum rate of 10 gals. per 100 sq. ft. and covered with pea stone, 1/2" fractured stone or slag at a minimum rate of 2 lbs. per sq. ft. On roofs that pond water, BLUESTONE <u>F.A.R.</u>, (<u>Flat Asphalt Roofcoating</u>) is recommended at a rate of 7 gallons per 100 sq. ft. and covered with the afore mentioned stone at a minimum rate of 3 lbs. per sq. ft. SUNSHIELD ALUMINUM CHIPS and SUPER DUTY ALUMINUM paint are lightweight options.