



NOTES:

1. STANCHION AND RAIL ATTACHMENT TO STRUCTURE MUST BE DESIGNED AND ENGINEERED BY PROJECT ARCHITECT / ENGINEER. STANDOFFS MUST BE MIN. 4 INCHES TO ALLOW FOR PROPER TERMINATIONS.
2. PRIOR TO SHIPPING GARDNET MATERIALS, PROJECT ARCHITECT / ENGINEER MUST PROVIDE HYDROTECH A SIGNED AND SEALED CONSTRUCTION DETAIL INDICATING GARDNET ATTACHMENT TO BUILDING STRUCTURE.
3. IF STYROFOAM INSULATION IS NOT INSTALLED, HYDRODRAIN 302 SHALL BE PLACED ON TOP OF THE HYDROFLEX RB II.
4. NUMBER OF STOPS AND NUMBER AND LENGTH OF REQUIRED TENDONS IS DETERMINED BY MEDIA DEPTH AND DEGREE & LENGTH OF SLOPE.
5. LITETOP GROWING MEDIA IS REQUIRED FOR ALL GARDNET INSTALLATIONS. NO SUBSTITUTIONS ARE ALLOWED.
6. UPPER LAYER OF GARDNET CELLS MUST BE OVERFILLED WITH LITETOP MEDIA BY 1/2"-1".
7. GARDMAT EROSION MAT SHALL BE INSTALLED WHEN PLANTING PLUGS. NO GARDMAT IS REQUIRED WHEN INSTALLING INSTAGREEN SEDUM CARPET, INSTAGREEN TILE OR LAWN SOD.



**GARDEN
ROOF
ASSEMBLY**

AMERICAN HYDROTECH, INC.

TYPICAL TOP OF SLOPE DOUBLE RAIL AND STANCHION GARDNET WALL OR CURB CONNECTION (WITH STYROFOAM)

SCALE: NONE
DATE: 8/17/2020

GN-5J