

REFER TO OTHER HYDROTECH GARDNET CONNECTION DETAILS  
 CONTINUOUS ATTACHMENT BRACKET - STEEL TUBE OR ANGLE AS DESIGNED BY PROJECT ARCHITECT / ENGINEER  
 STEEL SUPPORT FRAME THROUGH STYROFOAM INSULATION OR GEOFOAM - CONFIGURATION AND SPACINGS AS DESIGNED BY PROJECT ARCHITECT / ENGINEER

GARDNET AND TENDON COMPONENTS  
 PLANT MATERIALS  
 EROSION CONTROL- INSTAGREEN CARPET, TILE OR LAWN SOD OR GARDMAT (FOR PLUGS)

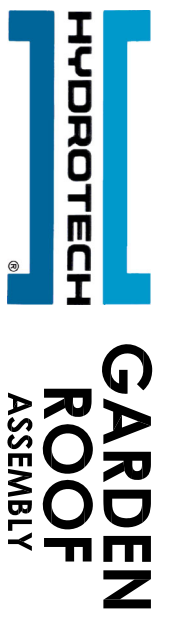
SYSTEMFILTER  
 GARDENDRAIN

LITETOP GROWING MEDIA  
 STACKED STYROFOAM OR GEOFOAM

HYDRODRAIN 300 BETWEEN STYROFOAM THERMAL INSULATION AND GEOFOAM

STYROFOAM FOR THERMAL INSULATION - THICKNESS AS REQUIRED TO ACHIEVE SPECIFIED R-VALUE  
 MM 6125-FR WATERPROOFING ASSEMBLY WITH ROOTSTOP APPROPRIATE FOR ANTICIPATED PLANT MATERIALS  
 REFER TO HYDROTECH STANDARD WATERPROOFING / ROOFING / FLASHING DETAILS FOR APPROPRIATE PENETRATION DETAILING

- NOTES:
1. THIS DETAIL CONCEPTUALLY ILLUSTRATES GARDNET CONNECTION POINT WHEN USING STYROFOAM OR GEOFOAM TO CREATE SLOPE. FINAL DETAILING IS RESPONSIBILITY OF PROJECT ARCHITECT / ENGINEER.
  2. REFER TO OTHER HYDROTECH GARDNET DETAILS FOR ADDITIONAL INFORMATION.



AMERICAN HYDROTECH, INC.

GARDNET CONNECTION SUPPORT  
 CONCEPT USING RAISED BRACKETS  
 THROUGH FOAM

SCALE: NONE  
 DATE: 8/17/2020

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