

REFER TO OTHER HYDROTECH GARDNET CONNECTION DETAILS

CONTINUOUS, PERFORATED ATTACHMENT BRACKET
STEEL TUBE OR ANGLE AS DESIGNED BY PROJECT
ENGINEER / ARCHITECT

STEEL SUPPORT FRAME THROUGH DOW INSULATION OR
GEOFOAM - CONFIGURATION AND SPACINGS AS DESIGNED BY
PROJECT ENGINEER / ARCHITECT

GARDNET AND TENDON COMPONENTS

PLANT MATERIALS

EROSION CONTROL
- INSTAGREEN
CARPET OR
GARDMAT N OR LT

SYSTEMFILTER

LITETOP GROWING
MEDIA

STACKED DOW
STYROFOAM OR
GEOFOAM

HYDRODRAIN 300
BETWEEN DOW
THERMAL
INSULATION AND
GEOFOAM

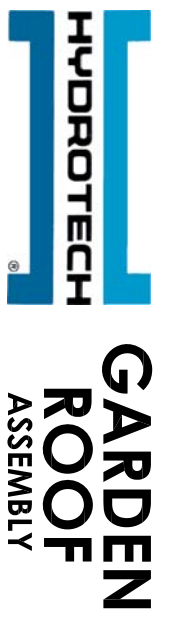
DOW STYROFOAM FOR THERMAL INSULATION
THICKNESS AS REQUIRED TO ACHIEVE SPECIFIED R-VALUE

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 DOW STYROFOAM OR GEOFOAM TO CREATE SLOPE. FINAL DETAILING IS RESPONSIBILITY OF PROJECT ENGINEER / ARCHITECT.
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: 11/01/17

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