

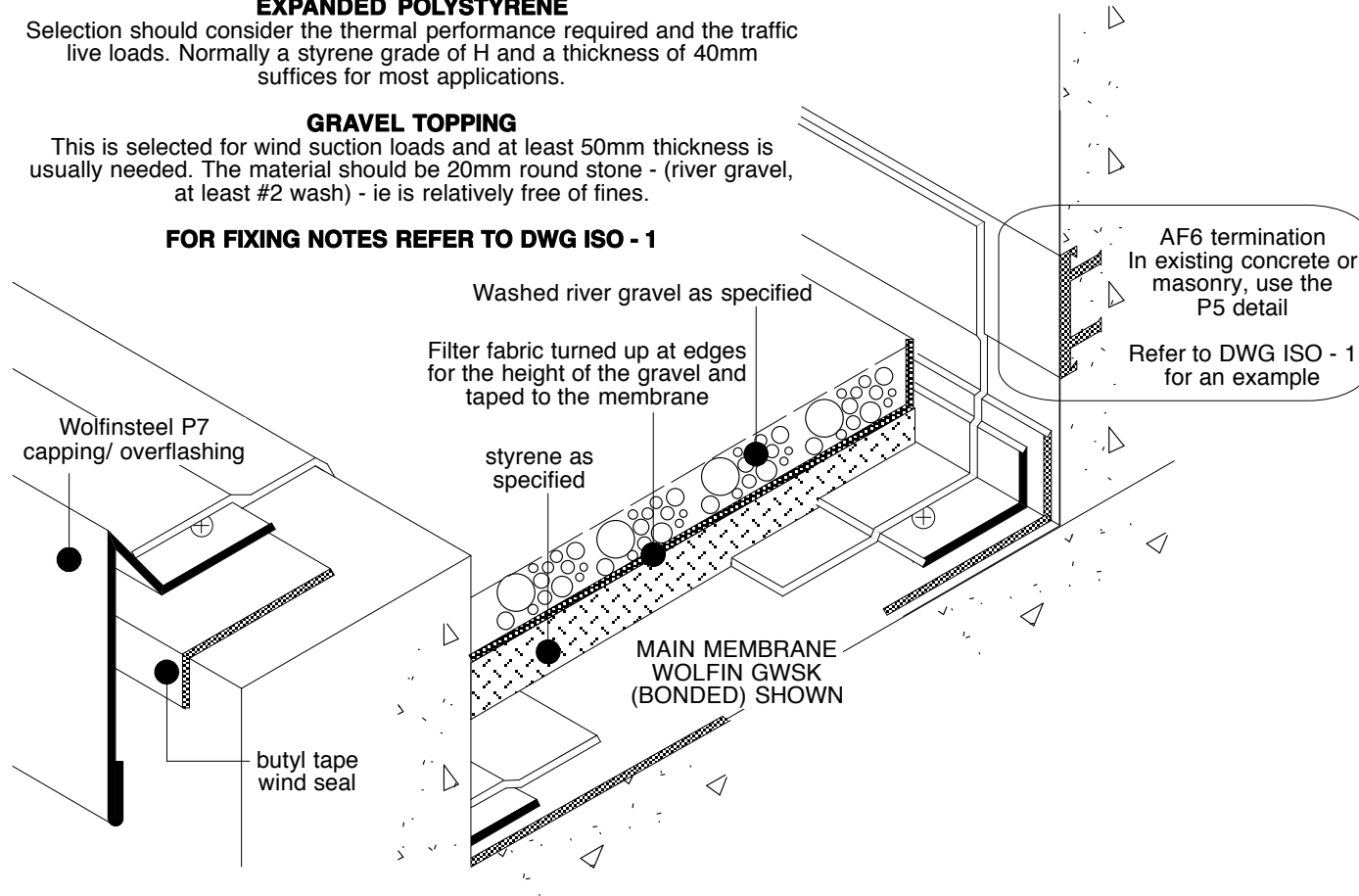
EXPANDED POLYSTYRENE

Selection should consider the thermal performance required and the traffic live loads. Normally a styrene grade of H and a thickness of 40mm suffices for most applications.

GRAVEL TOPPING

This is selected for wind suction loads and at least 50mm thickness is usually needed. The material should be 20mm round stone - (river gravel, at least #2 wash) - ie is relatively free of fines.

FOR FIXING NOTES REFER TO DWG ISO - 1



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WOLFIN MEMBRANES AUSTRALIA - CONCEPT/SHOP DWG.

SCALE: N.T.S.

TYPICAL INSULATED ROOF
INSULATION OVER MEMBRANE
(I R M A Roof)

DATE: 18/06/13

DWG. No: ISO - 3