

EEFAS Panel

Side Lap and Fixing Detail

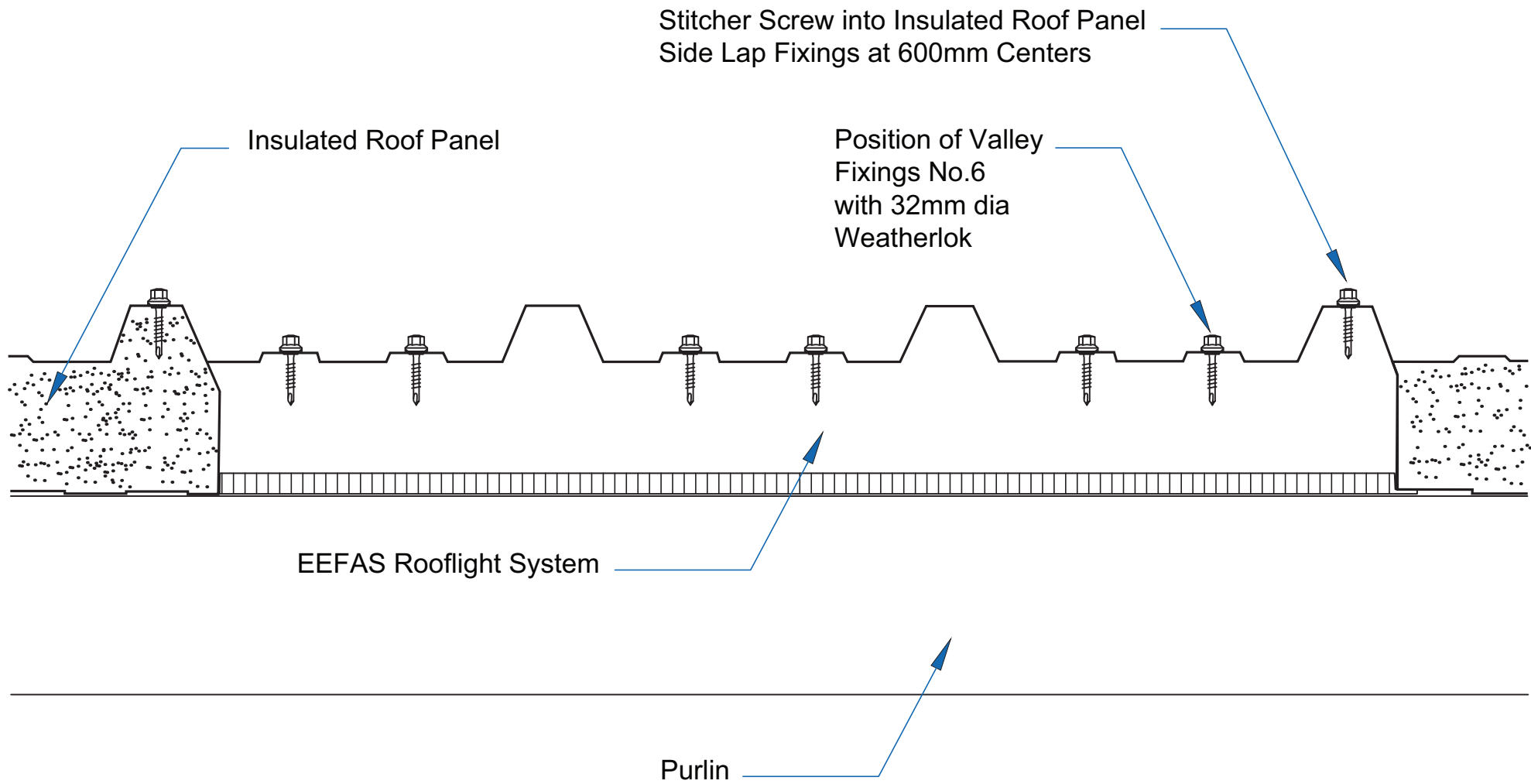
MARCH 2012 v3

NOT TO SCALE

DRAWN - MM

© Ampelite 2012

Pages 1 of 5



EEFAS Panel

Side Lap and End Lap Fixing Detail

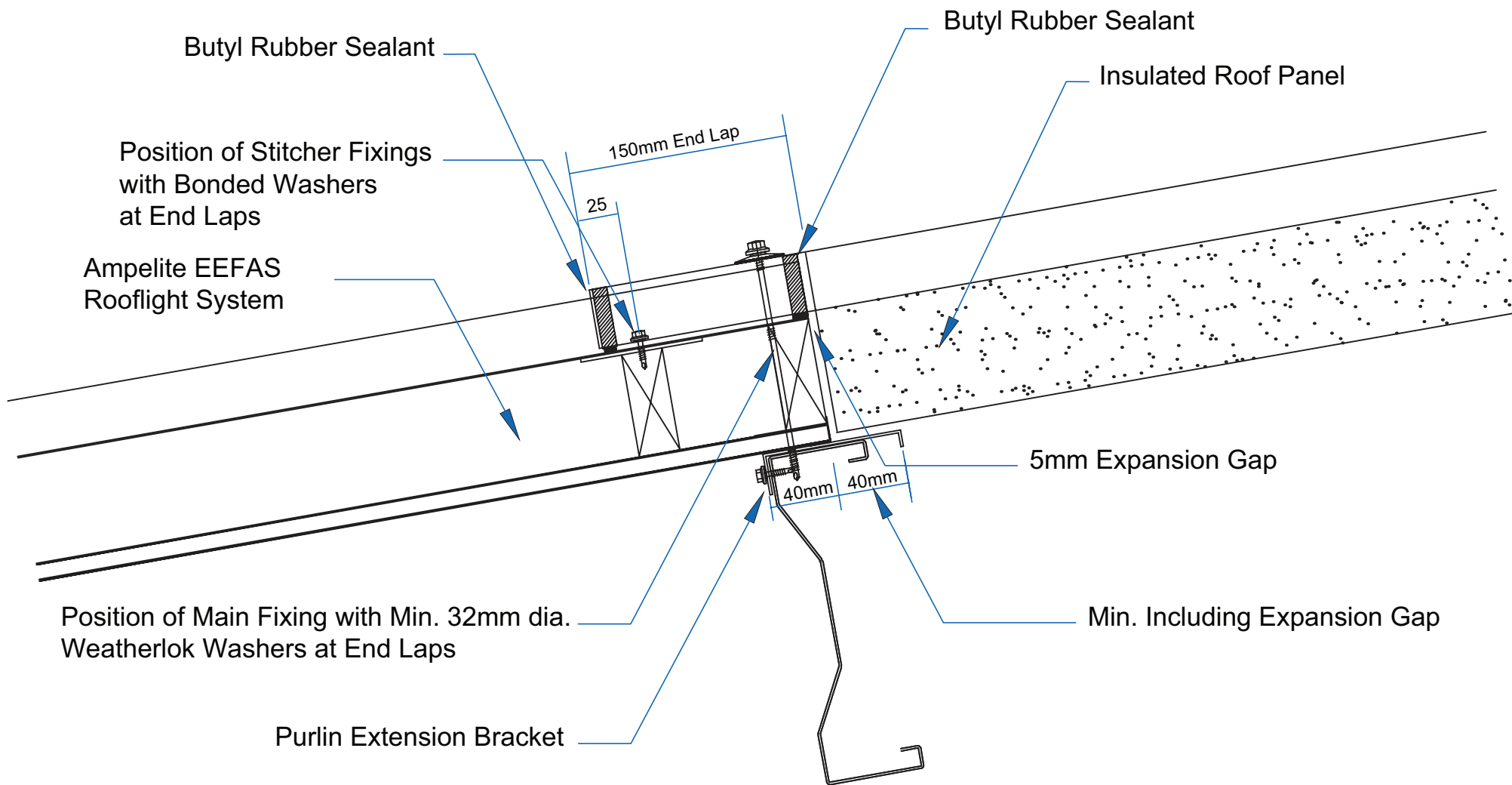
MARCH 2012 v2

NOT TO SCALE

DRAWN - MM

© Ampelite 2012

Pages 2 of 5



NOTE: 100mm Requires Valley Fixing



EEFAS 30, 40, 60, 75 or 100 Thick Detail Insulated Panel to EEFAS Rooflight – End Lap

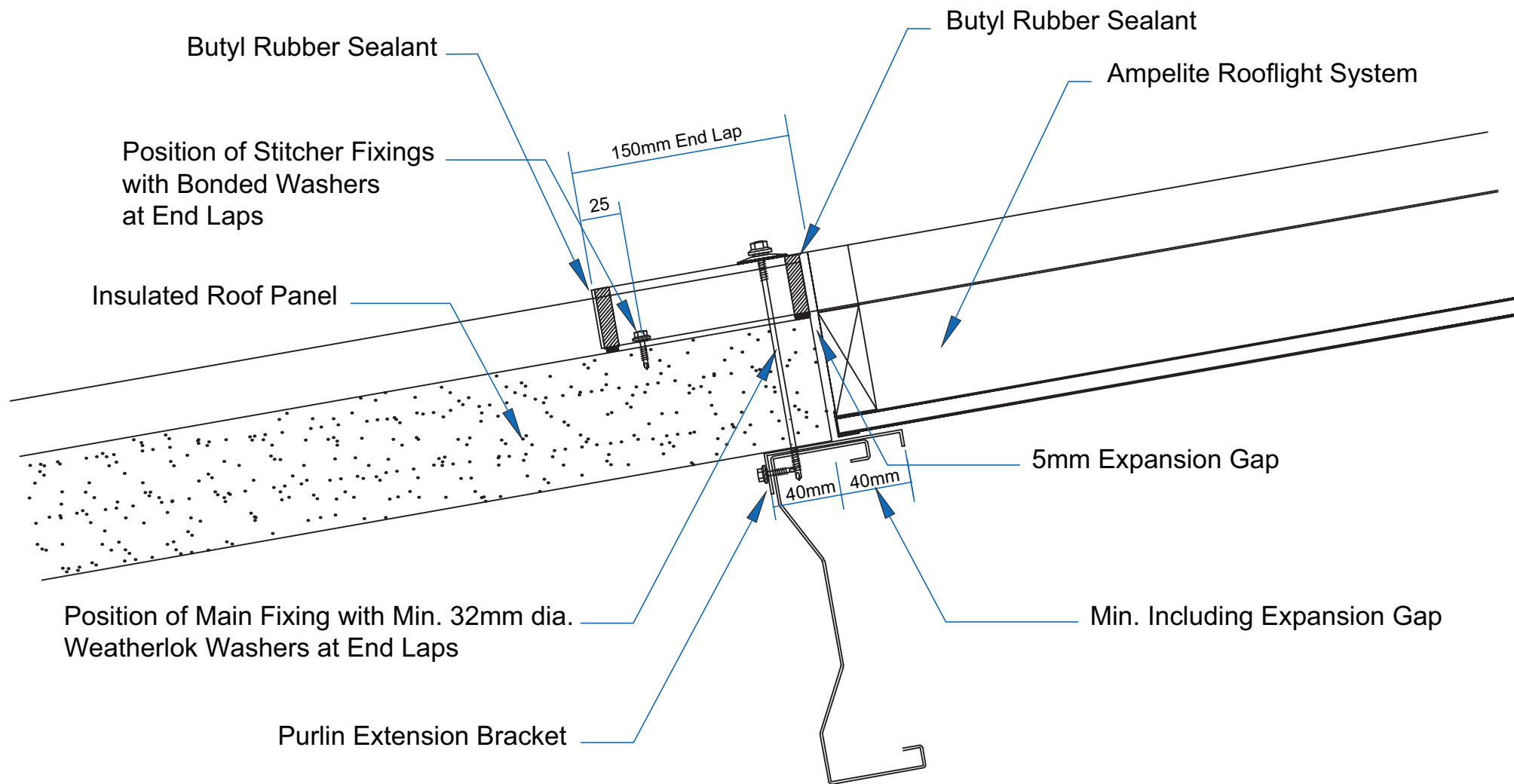
MARCH 2012 v3

NOT TO SCALE

DRAWN - MM

© Ampelite 2012

Pages 3 of 5



NOTE: 100mm Requires Valley Fixing



EEFAS 30, 40, 60, 75 or 100 Thick Detail

EEFAS Rooflight To Insulated Panel - End Lap

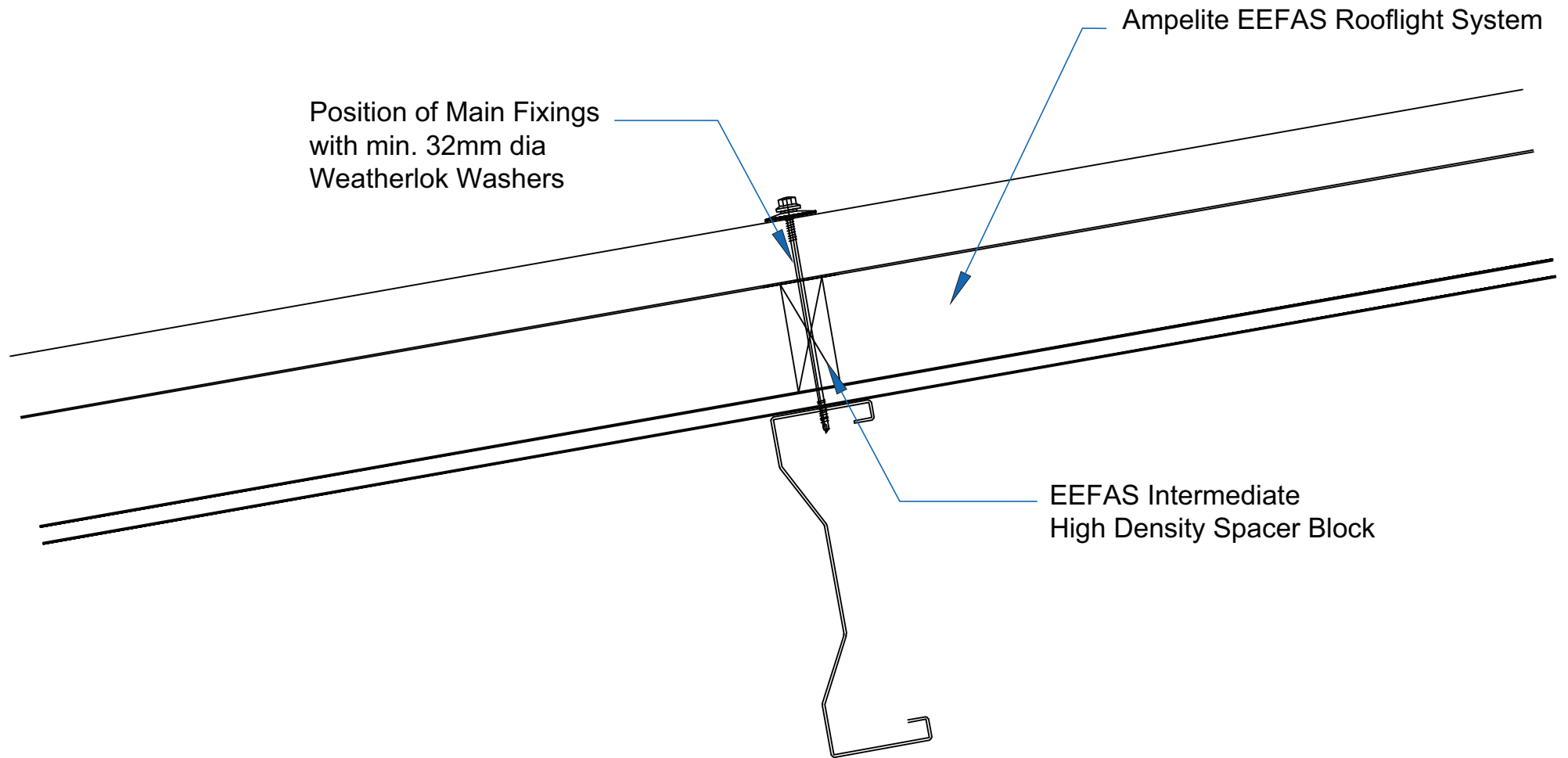
MARCH 2012 v4

NOT TO SCALE

DRAWN - MM

© Ampelite 2012

Pages 4 of 5



NOTE: 100mm Requires Valley Fixing



EEFAS 30, 40, 60, 75 or 100 Thick Detail

EEFAS Rooflight Intermediate – Crest Fix

MARCH 2012 v2

NOT TO SCALE

DRAWN - MM

© Ampelite 2012

Pages 5 of 5