1. Material is RedLINE.
2. This detail illustrates a typical application.
   Refer to project specific details for more information.
3. Roughen thermoplastic membrane surface with wire brush prior to priming.

SECTION

Cover all of the white fleece with Kemperol

Kemperol Reflect 2K FR (white)

Reinforcing Fabric

Flat term bar fastened at 9" o.c.

Kempertec R Primer

Thermoplastic Membrane

Insulation

Structural deck

Nailer

Cover ALL of the white fleece with membrane

Cap sheet

Flat term bar fastened at 9" o.c.

Hot asphalt or cold-adhesive (both sides)

Interply sheet

Base sheet

RedLINE® Waterproof Expansion Joint

tie-in between Thermoplastic and Modified Bitumen Membrane

As a supplier of finished products only, SITURA INC., does not assume responsibility for errors in design, engineering or dimensions. The architect or owner’s representative must verify all dimensions and suitability of details. RedLINE®, FlamLINE®, AqualINE® are registered trade marks of SITURA INC. © Copyright SITURA 2017.