- Cold Flashing Adhesive Thermoflex SBS Adhesive Trowel Grade Base Sheet – Thermoflex 7025 (1.5 sq SBS Polyester Base Sheet)
  - Interply Sheet Thermoflex 7225 (1 sq SBS Polyester Smooth Surfaced Cap Sheet) Cap Sheet – Thermoflex 7226 (1 sq SBS Polyester Mineral Surfaced Cap Sheet)
  - Flashing Base Thermoflex 7025 (1.5 sq SBS Polyester Base Sheet) Flashing Cap - Thermoflex 7226 (1 sq SBS Polyester Mineral Surfaced Cap Sheet)
  - RECOMMENDED THERMO SYSTEM

- 1. Remove the existing roof down to the deck and clean as necessary. Deck surface is to be made free of latent moisture or loose debris by brooming or other means.
  - 2. Attach insulation and densdeck per local project requirements.

Cold Adhesive – Thermoflex T-CAP Adhesive

- Install a single ply of Thermoflex 7025 Base Sheet using a 2-gal/sq application of Thermoflex T-Cap Adhesive Cold Adhesive. Thermoflex T-Cap Adhesive Cold Adhesive should be applied to the surface with a notched squeegee or sprayer and allowed to flash for several minutes prior to installing base membrane. Offset each row
  - overlap and edges a 2" minimum overlap.
- of Thermoflex 7025 Base Sheet a minimum of 12" to the previous row with end laps having a 6" minimum Install a single ply of Thermoflex 7225 Interply Sheet using a 2-gal/sq application of Thermoflex T-Cap Adhesive
- Cold Adhesive. Thermoflex T-Cap Adhesive Cold Adhesive should be applied to the surface with a notched squeegee or sprayer and allowed to flash for several minutes prior to installing interply membrane. Offset each row of Thermoflex 7225 Interply Sheet a minimum of 12" to the previous row with end laps having a 6" minimum
- overlap and edges a 2" minimum overlap. Install a single ply of Thermoflex 7226 Cap Sheet using a 2-gal/sq application of Thermoflex T-Cap Adhesive Cold Adhesive. Thermoflex T-Cap Adhesive Cold Adhesive should be applied to the surface with a notched
- squeegee or sprayer and allowed to flash for several minutes prior to installing cap sheet membrane. Offset each row of Thermoflex 7226 Cap Sheet a minimum of 12" to the previous row with end laps having a 6" minimum overlap and edges a 3" minimum overlap. 6. Flashing assemblies shall consist of a Thermoflex 7025 Flashing Base and a Thermoflex 7226 Flashing Cap and
  - be fully adhered in a 2-gal/sq application of Thermoflex SBS Adhesive Trowel Grade Cold Flashing Adhesive. Warranty: If applied according to our published specifications and guidelines and after successfully passing a final inspection and then accepted