Coal Tar Pitch Felt Systems
With Hot Roofing Coal Tar Pitch

T. Clear Corp, Hamilton, OH 45015

R14358(N)

Class A

Coal Tar Pitch Felt Systems with Hot Roofing Coal Tar Pitch

1. **Deck:** C-15/32
   **Incline:** 1
   **Base Sheet:** Required for combustible decks – asphalt organic, asbestos or inorganic glass, nailed.
   **Ply Sheet:** Two or more layers Type 15 asphalt organic, asbestos or Type G1
   inorganic glass, coal tar pitch, or bitumen. 25 lbs./sq. sealed with coal tar pitch or bitumen. 25 lbs./sq. followed by coal tar at 45 lbs./sq.
   **Insulation:** Dow Chemical Styrofoam RM, PC, or Styrorib (plastic) 1 in. minimum
   with or without attachment.
   **Scrim:** (Optional) “Fabrene”, International Paper D689 or “Rufon Polypropylene”. 2 oz./sq. yd.
   **Surfacing:** Crushed stone, river bottom stone (3/4 to 1 3/4 in. diameter).
   900 lbs./sq. concrete blocks, 10 lbs./sq. minimum spread not more than 1/8 in. apart, or LightGUARD® panels surfaced with 5/16 in. minimum concrete mortar, butted together.

2. **Deck:** C-15/32
   **Incline:** 2
   **Base Sheet:** Required for combustible decks – Type 15 asphalt inorganic felt, nailed.
   **Ply Sheet:** Two or more layers Type 15 asphalt organic, asbestos or Type G1
   inorganic glass felt secured with hot roofing asphalt.
   **Insulation:** Dow Chemical Styrofoam RM, PD, or Styrorib (plastic) 1 in. minimum.
   **Scrim:** (Optional) “Fabrene”, International Paper D689 or “Rufon Polypropylene”. 2 oz./sq. yd.
   **Surfacing:** Crushed stone, river bottom stone (3/4 to 1 3/4 in. diameter).
   900 lbs./sq. concrete blocks, 10 lbs./sq. minimum spread not more than 1/8 in. apart, or LightGUARD® panels surfaced with 5/16 in. minimum concrete mortar, butted together.

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