## **Decorative Concrete Deck on Treated Wood Base**

Front Nose and Side of Deck Perspective View

Sure Cavity<sup>TM</sup> (SC 5016 or SC 5032) or Gravity Cavity<sup>TM</sup> (GC 1816 or GC 1832 Fabric to face the weather exterior building Low Slump Decorative Concrete Slope to Drain a minimum of 1/4" per 1' Sure Cavity™ Heavy Waterproofing (SC 5016 or ŚC 5032) or Membrane Used as Flashing Gravity Cavity™ on Sides Treated Wood 2x8 (GC 1816 or GC 1832) Form Board Fastened with Bolt Heavy Waterproofing Membrane Sure Cavity™ (SC 5016 or SC 5032) or Gravity Cavity™ (GC 1816 or GC 1832) Mechanical Fastener Nickel Sized Dabs of Sikaflex adhesive Placed Randomly to Temporarily Hold Sure Cavity<sup>TM</sup> Mechanical **Fasteners** Mechanical Spacer to Match Depth of Sure Cavity™ Treated Wood 2x (For Structural Requirements Back wrap fabric to Contact the Structural Engineer.) create bugscreen Surface of the Structural Deck Must Slope to Drain a Minimum of 1/4" Per 1'

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