

Vertical & Bridge Concrete Curing Blanket

Designed to be the best solution for curing concrete in vertical and bridge applications

Specifically designed for single-use hydration for Vertical and Bridge applications. The Vertical & Bridge Concrete Curing blanket provides a perforated vapor barrier allowing rehydration for sloped, vertical, and bridge deck applications.

Vertical & Bridge Concrete Curing Blankets are effective for 7+ days of curing and meet or exceed Department of Transportation Standards & Specifications in all 50 states and Washington D.C.



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Part No.	Description	Size	Rolls per Pallet	TL Quantity
SBVABCCB8	Vertical & Bridge Concrete Curing Blanket	8'x150' (1200sf)	16	384

Advantages

- Reduced labor for installation
(2 person install with one high volume water hose)
- Reduced supervision & labor for hydration monitoring
(no re-wetting or external hydration system needed)
- Reduced water consumption
- Near elimination of water runoff into environment
- Avoid cross-contamination from multiuse blankets
- One person to carry 55 lb. 1200 sq. ft. roll
- Drop shipped directly to jobsite
- Less handling equals less exposure to worker's injuries
- Greater blanket wind resistance due to water weight
- Get Green - partially biodegradable

Applications

- Bridge Decks & Approaches
- Concrete Overlays
- Vertical Applications i.e. Sound Walls
- Columns
- Dams
- Light Rail
- Concrete Runways
- Water Treatment/Reclamation Plants
- Concrete Floors Requiring 14-day Wet Cure
- Parking Decks Specified AASHTO M171