Henry Blueskin[®] WP200 Self-Adhered System

Easy to handle. Simple to apply.

The **Blueskin WP200** self-adhered waterproofing membrane provides a high-performance waterproofing barrier for post applied construction. Blueskin WP200 fully adheres to the substrate and eliminates water migration between the membrane and the waterproofed surface.

Blueskin WP200 has excellent elongation properties for waterproofing coverage on a variety of substrates (concrete, masonry and wood) and can resist hydrostatic head pressures of up to 231 feet.

Features and benefits

Easy to install - no special equipment, heat or flame required

No curing time required – membrane can be backfilled immediately

Unique side-lap feature offers superior water-tightness

Flexible SBS rubberized asphalt membrane offers excellent cold weather application

No VOC and low odor

Henry Aqua-Bloc[®] Cold Fluid Applied System

Proven elastomeric performance

The Aqua-Bloc System elastomeric membranes are available in three formulations to meet a range of sitespecific conditions.

Aqua-Bloc WB is a water-based, low-odor and low-VOC emulsified asphalt membrane that is ideal for waterproofing damp or green ICF (Insulated Concrete Forms). Aqua-Bloc SB is a solvent-based, single component membrane that is used to repair damaged rubberized membranes. Aqua-Bloc QS is a quicksetting, low-odor and low-VOC emulsified asphalt membrane that performs very well in cold temperatures.

Blueskin WP200 System overview

- Substrate/Concrete
- 2 Aquatac[™] Primer or Blueskin LVC Primer
- 3 Blueskin WP200
- 4 Henry Drain Board
- 5 Henry 925 BES Sealant
- Henry Synko-Flex Waterstop





Features and benefits



Seamless elastomeric membranes retain flexibility over a wide temperature range



Easy to install - no special equipment, heat or flame required

Excellent adhesion to a range of horizontal and vertical surfaces