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Acceptable Torch Applied Surfaces

Date: December 16, 2008
To: Sales and Technical
Fr: Rand McReynolds
Re: Acceptable Torch Applied Surfaces

The following are Polyglass guidelines for Acceptable Torch Applied Surfaces Please remember to consult your Polyglass Technical Representative when concerns arise.

Acceptable substrates for Heat-Weld (Torch) applications:

- G2 Base Sheet (Also referred to as a 28lb. Base Sheet)
- Type IV and Type VI Ply Sheet
- POLYGLASS Modibase
- POLYGLASS Elastobase Poly/Sand
- POLYGLASS Elastoflex SA V
- POLYGLASS Elastoflex S6, 2 and 3 mil Smooth
- POLYGLASS Base (APP)
- Primed Structural Concrete
- USG SECUROCK
- GP DURAGUARD or PRIMED DENSDECK (must be field primed)
- CELOTEX STRUCTODECK TD
- HAL'S ASPHALT RECOVERY BOARD

NOTE: All surfaces to which torch membranes are to be applied to must be clean, dry and free of dust or other debris.