

36

## TYPICAL PERIMETER SHEET LAYOUT (1 HALF SHEETS) TRUE SEAL MECHANICALLY FASTENED SYSTEM

**DETAIL 1301** 

## Notes:

- Please refer to the True Seal<sup>™</sup> Specification Manual for approved Insulations and coverboards
- Typical membrane fastening with True Seal<sup>™</sup> Fasteners and metal membrane plates at 12<sup>n</sup> center in seam. This design is based on a "typical" design velocity pressure f 30 PSF (field), building height less than 40' and parapets less that 8" on center. Please contact the True Seal<sup>™</sup> Technical Department for pecific design criteria.
- Typical completed coverage rate for True Seal™ Low VOC @ 60ft²/gallon

72'

- Install True Seal<sup>™</sup> T-Patches at all T step-downs.
- At all times, the seam overlap area must be dry before field seam hot air welding
- At all times, the end overlap area must be free of dirt, debris and contaminates beforfield seam hot air welding.
- Perimeter securement (mechanical perimeter securement) is required on all Tru8eal™ Mechanically Fastened Systems and typically 12" on center at base of parapet.
- Please contact the True Seal<sup>™</sup> Technical Department for clarifications or questionst tech@true-seal.com

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