

## Notes

- 1. The modifiedPLUS membranes may be thermofused, self-adhered, applied in hot asphalt, or applied in cold adhesive. Consult Technical Data Sheets for specific information as well as priming requirements.
- 2. An air/vapor barrier transition membrane such as Blueskin is installed prior to the wood parapet. This ties the roofing system into the wall air/vapor barrier to maintain continuity.
- 3. The overlay is mandatory on polyisocyanurate, polyurethane and all polystyrene type insulation panels. Ensure the overlay is designed to receive torch applied membranes when the base sheet is thermofused.
- 4. Cant strips are not required when the cap sheet flashing or all plies are thermofused.
- 5. Priming is required for all thermofused applications, except to Re-Cover Board or "torch safe" insulation products.

modifiedPLUS<sup>™</sup> Roofing Systems

## **PARAPET DETAIL**

CONVENTIONAL ROOFING ASSEMBLY

 Scale: N.T.S.
 Plot: 1:5

 Issued: 05-14-97
 Revision: 04

**MB-1E97** 



Henry Company
2911 Slauson Avenue, Huntington Park CA 90255
(800) 486-1278 techservices@henry.com
http://www.henry.com