



- DRAINAGE SLOPE
- Drive Cleat Or Standing Seam
- Flexible Vapor Retarder To Serve As Insulation Retainer – Attach To Top Of Curb
- Fasteners Approx. 12" O.C.
- Fasteners Approx. 8" O.C. Both Sides
- Chamfer Top Of Both Wood Curbs To Drain To One Side
- Approved Ecology Flashing Membrane – Cover Top Edge Of Flashing With Vapor Retarder
- Compressible Insulation
- Approved Ecology Cap Membrane
- Approved Base Membrane(s) For System
- Wood Cant To Provide Structural Strength – Nail Top And Bottom Approx. 16" O.C.
- Wood Nailers Each Side Secured To Deck With Appropriate Fasteners Approx. 24" O.C.

TITLE	MODIFIED EXPANSION JOINT
NAME	ERS-MB10
APPROVED BY	DATE
APPLICABLE TO MODIFIED SYSTEMS	
ECOLOGY ROOF SYSTEMS 1400 HARBOR BLVD. SUITE #601 FULLERTON, CA 92835	