DRAWING MUST BE VIEWED IN ADOBE ACROBAT TO ENABLE CUSTOM LAYERING EXTEND FLASHING BASE PLY A MINIMUM OF 3" AROUND THE CORNER OF FLASHING DETAIL FLASHING BASE PLY FLASHING BASE PLY EXTEND FLASHING BASE PLY A MINIMUM OF 3" TERMINATE FLASHING BASE PLY ONTO BASE PLY AT CORNER OF FLASHING DETAIL BASE PLY MITER CUT FLASHING BASE PLY AS SHOWN BASE PLY STEP 1 STEP 2 HEAT WELD CORNER GUSSET AS SHOWN FLASHING BASE PLY FLASHING BASE PLY REMINION FOIL/FILM GUSSET SURFACING **GRANDOLEIS**ED AS REQUIRED BASE PLY BASE PLY STEP 3 STEP 4 CAP SHEET EXTEND FLASHING CAP SHEET A MINIMUM OF 3" AROUND THE CORNER OF FLASHING DETAIL FLASHING CAP SHEET FLASHING BASE PLY FLASHING CAP SHEET TERMINATE FLASHING REMBEDESERIE ATOLINGS GRANOLINES AS REQUIRED CAP SHEET AT CORNER OF FLASHING DETAIL CAP SHEET BASE PLY STEP 5 STEP 6 EXTEND FLASHING CAP SHEET A MINIMUM OF 1" BEYOND MITER CUT FLASHING CAP SHEET AS SHOWN UNDERLYING FLASHING BASE PLY NOTES: PERFORMANCE ROOF SYSTEMS DETAIL DRAWINGS: REFER TO PERFORMANCE ROOF SYSTEMS AND OTHER RELATED PUBLISHED DOCUMENTATION, PRODUCT DATA SHEETS (PDS) AND SAFETY DATA SHEETS (SDS) FOR ADDITIONAL INFORMATION. ALL DETAIL DRAWINGS AND RELATED INSTALLATION GUIDELINES ARE PROVIDED BY PERFORMANCE ROOF SYSTEMS FOR THE SOLE PURPOSE OF ISSUING A PERFORMANCE ROOF SYSTEMS WARRANTY. ACCORDINGLY, THE DETAIL DRAWINGS ARE NOT OFFERED, AND SHOULD NOT BE CONSIDERED, AS A SUBSTITUTE FOR PROFESSIONAL DESIGN SERVICES. HOT WORK: THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING APPROPRIATE CONDITIONS TO UTILIZE HEAT-WELDING EQUIPMENT. REFER TO THE NRCA CERTA RECOMMENDATIONS, LOCAL CODES AND BUILDING OWNER'S REQUIREMENTS FOR HOT WORK OPERATIONS PRIMER: WHERE NOT SHOWN OR INDICATED ON DETAIL DRAWINGS, REFER TO MATERIAL PRODUCT DATA SHEETS FOR PRIMER APPLICATION REQUIREMENTS.

