1. It is the responsibility of the building owner to ensure code compliance.
2. GenFlex Roofing Systems assumes no responsibility for attachment of lightning rods or damages to the roof system because of failure or detachment.
3. Contact the GenFlex Technical Department for detail on mechanically attached systems.
4. When cured flashing is used on wall or curb flashing, vertical seams must be stripped-in at the base of angle change with 6" (152 mm) strip of EPDM membrane, or 7" (178 mm) Peel & Stick. See Detail E-301.
5. Compression fit details that incorporate GenFlex Water Stop must have all existing flashing removed to the bare substrate, e.g. masonry block.
6. All parapet walls and roof curbs must be suitable for flashing, e.g. clean, tight, smooth, no cracks, etc.
7. Rows of lightning rod attachment must follow lines of securement.