



January 2, 2015

2001 Co. Patented Shear Skirt Air Seal-Introduction

1. Shear skirt is usually a 2' to 4' width of .060 reinforced membrane that is terminated on one edge and adhered or welded to the field sheet on the other edge. This membrane is used to create a 2001 Co. air seal or it is used for angle change fastening or both.
2. Shear skirt air seal option is usually used when deck fastening is not desired or optimal.
3. Shear skirt applications are usually used when the field sheet is unreinforced. The reinforced shear skirt is adhered to the unreinforced EPDM field sheet and terminated per 2001 Co. approved details. TPO shear skirts can also be used in the 2001 Co. Wind Vented Roof System.
4. Shear skirts can also be used when the field sheet is reinforced, as sometimes the direct termination needs to be fastened in a location that is inconvenient for a large sheet to be installed.