Engineered Polymer Technologies’ line of EPT XTRM PLY® Geomembranes provides the widest range of products for your geomembrane applications. The combination of various polymers, fabrics, and widths provide you with endless design options for your project. EPT’s forty plus years of experience matching polymers to applications assures that the products you are buying will meet the demanding needs of applications such as a surface impoundment liner for coal ash or a liner for a reservoir, canal, or tunnel, as well as floating covers and below grade waterproofing. Also, ideal for green roof applications as a root barrier.

EPT XTRM PLY® products are available as sheeting (1 ply) or reinforced membranes (3 ply). This allows you the versatility of using the same polymer chemistry with either product option. Whether your requirement a knit or woven fabric constructed with polyester, nylon, or fiberglass fiber, EPT can provide you with the right product at the highest quality.

EPT’s products are engineered to have extreme tear and tensile resistance while performing in sub-zero temperatures, extreme heat and UV exposure. This performance capability is there whether you are containing water, carbon-based, or hazardous waste materials.

For more information on EPT XTRM PLY® Geomembrane Products, call us at 401-822-7762 or email at info@epttech.com.