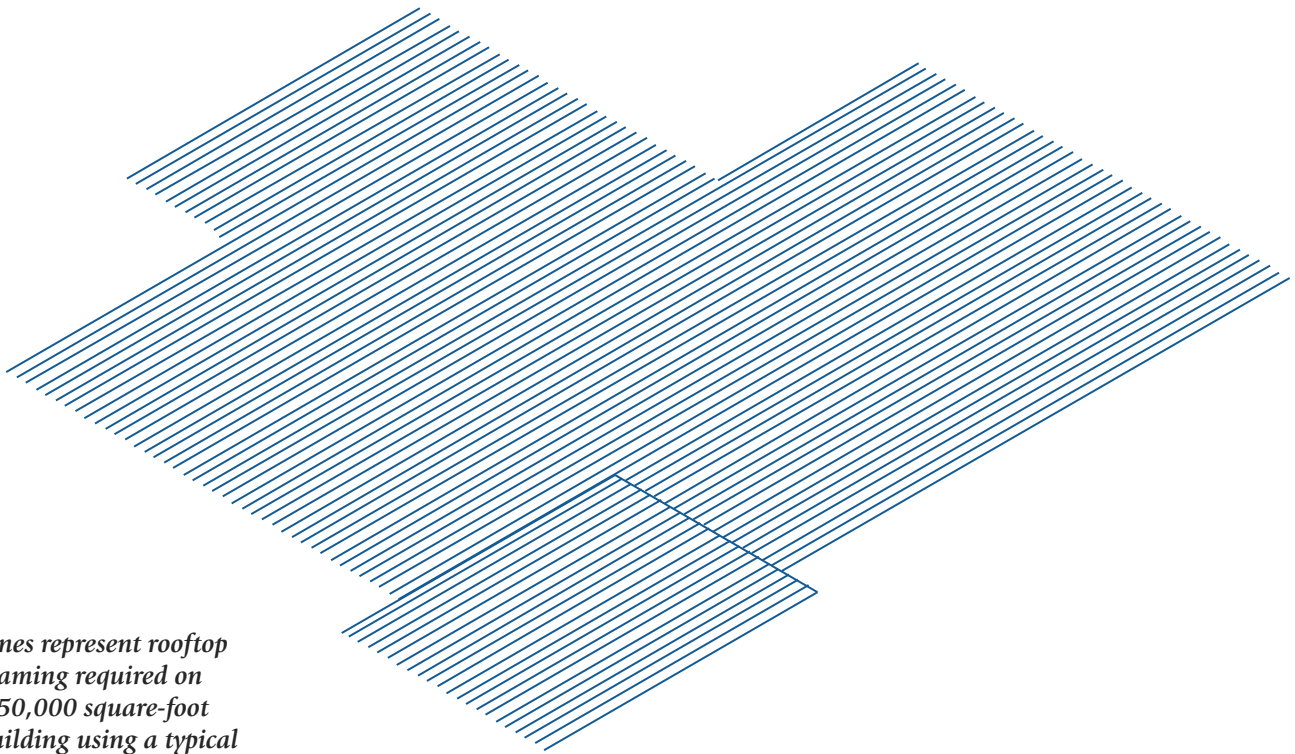
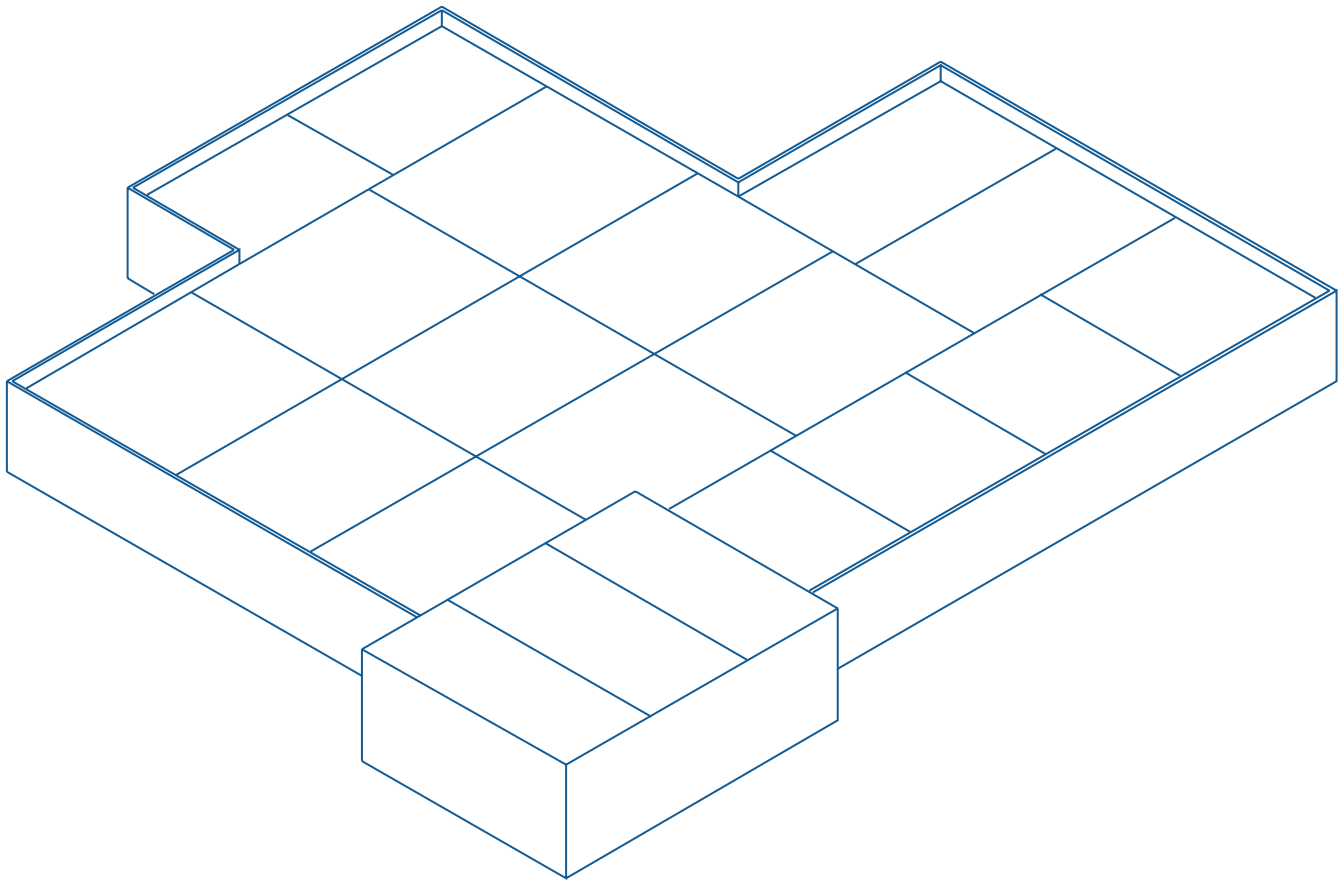


Most leaks in single-ply roofing systems are caused by imperfect seams. And the more seams that are done on the job site, under all kinds of weather and work conditions, the greater the potential for leaks down the road. The diagram below shows a typical 50,000 square-foot roof, pieced together from rolled roofing membrane. More than 13,000 linear feet of rooftop seaming are required. By comparison, only 1,300 linear feet of seaming are required with the Duro-Last® roofing system (as illustrated on the following page). Accessories such as stacks and curbs are also precision fabricated in our manufacturing facility, minimizing the potential for future leaks.



*Lines represent rooftop seaming required on a 50,000 square-foot building using a typical roll-goods roofing system.*

# The Advantages of Precision Fabrication



When you install a Duro-Last precision fabricated roof, over 85% of the seams are completed in a factory-controlled environment before the roofing system is delivered to the job site. By eliminating most of the on-site seaming, you virtually eliminate the potential for leaks – and add the advantages of a faster, quieter installation, less maintenance, and reliable roof performance for years to come.

**The Duro-Last® roofing system:**  
**Fewer seams = fewer leaks, less maintenance, more value for you.**



To find out more, call us or visit  
[www.duro-last.com/value](http://www.duro-last.com/value)  
and request our free brochure.

**800-248-0280**

"Duro-Last", "Cool Zone", and the "World's Best Roof" are registered marks owned by Duro-Last Roofing, Inc.  
Prefab Flip Insert 3/09 – 95103-007 / DL26-0010