LEARNING OBJECTIVES

1 Identify and understand key terms when designing a tapered system
   · Panel Repeat, Slope, Cricket

2 Identify specific parameters to include in your tapered system
   · R value requirements - and how they are achieved
   · Desired slope vs workable slope
   · Drainage expectations vs budget

3 Identify building design requirements and which type of tapered insulation is appropriate
   · 4-way slope vs 2-way slope
   · Constant perimeter necessary? Advantages and disadvantages
   · Multi-slope designs

4 Understand what a cricket is and when to use it
   · Types of crickets
   · Determining width of crickets
   · Cricket panel slope vs Cricket valley slope

REFERENCES AND RESOURCES

- Hunter Panels
  www.hunterpanels.com

- Polyisocyanurate Insulation Manufacturers Association
  www.pima.org