



## **Control Joint Guideline**

Fundamentally speaking the elastic nature of the Fellert plaster system deems that there is no engineering requirement of control joints—except obviously when a building is under excessive structural stress.

The final application of Fellert acoustical plaster has to be completed in a single work step—done corner-to-corner or to a break stopping point. There are however practical limitations of what to expect an applying crew to do in a single work day. The following are good guidelines to use:

**Up to 2,500 sqft—expected.**

**Up to 5,000 sqft—possible but the question needs to be posed to the GC and the applicator so they are aware of what is expected and can assure specific performance.**

**Above 5,000 sqft—needs to be a formal meeting between architect, GC, and applicator.**

SA041410