Hanover® Architectural Products has been setting the standard for the tolerance of concrete pavers, both aesthetically and physically for over 40 years. As part of this already proven quality, Hanover® is raising the bar in thickness tolerance - Introducing Advanced Tolerance Control or ATC.

The consistency of product thickness is extremely important and valuable during installation, especially when it comes to interlocking pavers. Over the years, a thickness tolerance of (+/-) 1/8" has been set as an industry standard. Hanover® not only meets that standard but is now setting a new one.

For the first time in the industry, you as a valued customer can request ATC as an option when you place an order for Hanover® Prest® Brick. Upon your request Hanover® will ensure that your Prest® Brick will be produced with a controlled thickness tolerance of (+/-) 1/16" of an inch.

Have the confidence that using Hanover® Architectural Products Advanced Tolerance Control will satisfy you... the valued Hanover® customer. Call a Hanover® representative for project specific pricing.

How does Hanover do it?
Every single Prest® Brick is measured.

How does this benefit you?
Imagine the confidence you will have by knowing Hanover's skilled press operators have already scrutinized the paver tolerance. You will quickly see the benefits of choosing the ATC option.

• A faster and more efficient installation
• More effective vibratory compaction
• An easier culling process with improved highs/lows
• Ease of application on ridged underlayment
• Overall reduction of labor costs

Still want your order gauged?
No problem. For applications requiring 0" - 1/32" tolerance, Hanover® still produces a truly gauged paver (in specific finishes) for the strictest thickness tolerance requirements.