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**ITW Ramset® Brand Introduces True Embedment “TE” Pins now collated for use in Hilti powder-actuated tools**

GLENDALE HEIGHTS, Ill., April 24, 2017 – Commercial framing contractors can now use the industry’s most reliable .157” diameter pin collated in 10-pin strips designed for use in Hilti DX351 and DX460 magazines. Available in pin lengths from ½” to 1-1/4”.

The TE pin’s “true embedment” design makes pin selection easy and error free. The pin length shown on the box is the embedment achieved when the pin is fired into the substrate. True Embedment “TE” pins have an additional 1/16” added to the length of the pin. The added length compensates for the thickness of the material being attached. That means there is no longer a need to use a 1-1/4” pin to achieve a 1” embedment.

“TE pins take the guesswork – and the extra cost – out of attaching interior and exterior track,” says Ramset Product Manager Jim Walz. “There is less risk of installing the wrong pin size, and contractors no longer need to pay more for longer pins.”

With a clearly marked head stamp of the pin length for easy inspection, Ramset TE pins are the new, surefire alternative in applications that require .157-diameter fasteners. TE pins have shown superior performance in a wide range of base materials, and are ICC-approved for use in normal-weight concrete, concrete filled metal deck, hollow CMU block and grout-filled CMU block. They are also ICC-approved for ASTM A36, A572 and A992 in steel.

For more information about Hilti-compatible TE pin specifications and applications, visit [www.ramset.com](http://www.ramset.com).

