

Profoscope

Precisely locating steel brick ties in CMU walls

Proceq customers need to locate steel brick ties in a structural CMU (Concrete Masonry Unit) wall with the utmost precision. Other commercially available economical steel/rebar locators lack the penetration depth necessary to locate the brick ties.

The Profoscope is able to penetrate through a 3.5" non-structural external brick layer and a 1" air cavity to locate the brick ties embedded in the structural CMU wall. The precision and single handed operation of the Profoscope is ideal for this application.



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