

# Compressive Strength of Hollow Concrete Masonry

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## Abstract:

The influence of mortar bedded area on the compressive strength of concrete masonry is investigated based on a review of the results of 224 prism tests presented in five references. In addition, the current ACI/ASCE unit strength method of estimating masonry compressive strength is reviewed and a revised unit strength relationship presented.

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**DOI: 10.70803/001c.141512**

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