

鋼筋混凝土建築誘發縫之研究

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摘要

New buildings of concrete poured after shrinkage due to material reasons, often because of shrinkage cracks. Old buildings of concrete are often due to external influences, and have a devastating cracks. The concrete shrinkage cracks usually not great, but due to external influences, cracks are usually obvious. For cracks in the concrete material itself or due to external damage and the occurrence of cracks in building a new building is currently designed to trigger when the seam to focus cracks. This report will focus on concrete measures to control construction-induced cracks in the seam of the design and construction processes, and finally for SLITON material for discussion.

關鍵字：cold joints, induced joints, crack control