

“Emkin Files”

by

Dale Brasuell

Structural Desktop Inc.
Van Buren, AR

Abstract

GT STRUDL users will learn how to create “**Emkin Files**” that can be used for comparison studies

The other purpose of this presentation is to demonstrate the higher degree of seamless interaction available between GT STRUDL and Structural Desktop implemented in the latest release of Structural Desktop and the benefits of this interface to GT STRUDL users.

GT STRUDL users can easily bring their fully-designed analytical model directly into AutoCAD using Structural Desktop. Member and element geometry, properties, and constants are imported as fully intelligent objects.