



# RESULTS, INTEROPERABILITY AND VERSATILITY

The output and display formats are also practical and intuitive. Moment, shear and axial force diagrams, presented in 2D and 3D views with their corresponding data sets, can be organized into customizable reports. Detailed sectional cuts showing various local response measures are also available. Similarly, it is possible to obtain global perspectives that show static displaced configurations or animated videos of the response of a Time History analysis.

ETABS also features interoperability with other related software. This allows the import of architectural models from various technical drawing software, or the export to various platforms and file formats. SAFE, Post-Tension Capability (PT) Floor Slab and Foundation Slab Design Software, is one such export option.

CSI coordinated SAFE to be used in conjunction with ETABS so that engineers could further detail, analyze and design the individual levels of an ETABS model.

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While ETABS features a variety of sophisticated capabilities, the software is equally useful for designing basic systems. ETABS is the practical option for all kinds of applications, from simple 2D frames to the most complex skyscrapers.

