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FRAME is a spreadsheet program written in MS-Excel for the purpose of plane frame analysis of portal and gable rigid plane frames subjected to various types of loading. Download structural analysis software FRAME 1.1 developed by Alex Tomanovich.

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Rigid Frame formulae This section gives coefficients and formulae for calculating moment, shear and

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reactions for rigid frames. The first frame is fixed at the base, while the second one is pinned at the base.

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Rigid Frame Calculations Gravity and Lateral Loads Consider the following loading scenarios: Rigid frames are highly interdependent structures, where the presence of a moment connection between beam and column presents an additional complexity to the distribution and resolution of bending moment.

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beams in a rigid connection, as is G Rigid Frames Rigid frames are identified by the lack of pinned joints within the frame. The joints are rigid and resist rotation. They may be supported by pins or fixed supports. They are typically statically indeterminate. Frames are useful to resist lateral loads. Frame members will see shear bending

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