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Girder-Slab Technologies, LLC set out to develop an efficient. structural steel based framing system that would meet the precise requirements associated with residential superstructures. Utilizing proven materials that have long been used by the construction industry, the GIRDER-SLAB® system was invented to bring the advantages of structural steel to multi-story residential buildings, offering a low floor-to-floor height alternative to cast- in-place reinforced concrete.

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The GIRDER-SLAB ® system offers the same advantages of cast-in-place concrete structures such as low floor to floor heights, but also offers the speed of steel erection and limited impact from bad weather. An added benefit of the system is increased market share for structural steel fabricators. The GIRDER-SLAB ® system lends itself to being provided by a single source such as the structural steel fabricator / subcontractor who can budget, fabricate, furnish and install the entire system.

Girder-Slab® | System Fabricators

Designed, fabricated and built by you, the Girder-Slab® System, in combination with a structural steel frame, offers a complete steel and concrete superstructure that provides low floor to floor ...

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design moment for central girder = DLM + LLM = 45,300 + 69,190 = 1,14,490 Kgm. = 11,22,000 Nm. Design of T-beam a) Outer girder . The outer girder has an overhang of 1.765 m. from the centre line of girder and centre to centre distance of girders is 2.45 m.

Design Guide 1 Girder Slab - Aplikasi Dapodik

carriageway carries Load Model 1 loading only. The section depth including the slab is 1.75 m. Estimate the main girder sizes. 3.2.1 Span Girders Span A This is an end span so take the span as $1.25 \times 24 = 30$ m $S/D = 30\text{m} / 1.75\text{m} = 17$ so assume $S/D = 20$, which is slightly conservative, and use $S/D = 20$ for the charts (and spreadsheet if

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