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Design of Reinforced Concrete (R.C.) Staircase | Eurocode
Aug 22, 2016 · Structural design of a staircase. The theoretical procedures employed in the structural analysis of stairs is the concept of an idealised line structure and when detailing the reinforcement for the resulting stairs, additional bars should be included to limit the formation of cracks at the points of high stress concentration that inevitably occur.

Housing Interlomas by A-001 Taller de Arquitectura
Design is not only an act of imagination, it’s an exercise in evolving that propose dignified and sustainable dimensions which are the result of an extensive analysis on space usage and day-to-day objects with a proprietor in the future and ways of achieving habitability. Cantilevered Helical Staircase with Gun Metal

What are the minimum and maximum diameter of bar used in

As per IS 456:2000, in rectangular/circular/hoop helical RCC column, cornerless member, vertical support, minimum diameter of reinforcement bar/longitudinal bar used is 12mm and maximum diameter of reinforcement bar/longitudinal bar used is calculated based on design of structural load and span between two support.

Structural Design for Non-Structural Engineers - EIT
Structural Engineering deals with analysis and design aspects. The basic purpose of which is to ensure a safe, functional and economical structure. Throughout the designing process, the designer constantly interacts with specialists like architects, operational managers, etc. Once the design is finalized, the implementation requires the