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fatigues, again a mechanical engineers' domain. Two-third of the total cost of the book is towards transport, shipping and packaging. Really disappointing.

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Introduction The concrete-?lled steel tubular (CFST) structure offers numerous structural bene?ts, including high strength and ?re resistances, favor- able ductility and large energy absorption capacities. There is also no need for the use of shuttering during Page 10/17

concrete construction; hence, the construction cost and time are reduced.

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offshore oil drilling structures. Short
lengths of such columns are formed by coldrolling sheets of originally flat steel plate
into cylindrical forms which are then welded
longitudinally to produce closed cylindrical
shapes, usually up to about 3 m (10 ft) long.
A long fabricated tubular column is produced
by welding short

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