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Example Design of steel

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beams for the given
design moment. ~~Limit
States Design 2~~

Maximum Floor Joist
Cantilever For 2 x 10

And 2 x 12 Joist -

Building Code Charts

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construction, the DCT
was effectively split in
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Design Capacity Tables
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1999 Regarded as a
"must have" design aid
for engineers, designers,
fabricators and other

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specifiers of structural steel, the Design Capacity Tables for Structural Steel (DCT) provides information for the design and detailing of structural steel members and connections.

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individual simple

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guides into one volume

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publication is to present a practical guide to the design of structural steel elements for buildings.

The document comprises three principal Sections: general guidance, general design data and design tables. Generally the guidance is in accordance with BS EN 1993-1-1: 2005 .

Eurocode 3: Design of

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an up-to-date treatment
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2.2 Structural hollow
section dimensions and
dimensional tolerances

2.3 Geometrical

properties 2.4 Drag

coefficients 2.5

Corrosion protection 2.6

Use of internal void 2.7

Aesthetics 3.

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Design yield capacity of
a member N_{Sd} (acting)
design normal force N_o
chord load

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Capacity determination
- performance
prediction of known
members.

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For Structural Steel~~

These values do not
apply to Structural I

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panels. See Tables

M9.2.1 – M9.2.4 for the appropriate multipliers for Structural I panels.

(b) Shear through the thickness design capacities are limited to sections two feet or less in width; wider sections may require further reductions.

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HOLLOW SECTIONS

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Tables for Structural

Steel Hollow Sections

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