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Plastic Bending: Theory and Applications | Series on ... From the point of view of mechanics, this monograph systematically demonstrates the theory of plastic bending and its engineering applications; most of the contents of the book are based on the authors' research in the past decade. The monograph not only expounds the contributions of the authors to

A mechanics model for stamping a sheet on elastic die with ...

Yu T X, Zhang L C, Plastic Bending: Theory and Applications[M]. Science Press, Beijing,1992(in Chinese). Science Press, Beijing,1992(in Chinese). Axisymmetric indentation of an elastic layer

Large deflection of elastoplastic, non-linear strain ...

AbstractThis paper concerns the large deflection of elastoplastic, non-linear strain-hardening cantilevers of rectangular cross-section, for which the stress-strain relationship after yielding is described by $\sigma = K\epsilon^n$. Both the bending moment and axial force are included in the yielding criterion, and the corresponding strain increments obey

Analysis of Rectangular and Circular Cross-section Power ...

1. Introduction The study of elastic-plastic bending has a wide field of application. Engineering and mathematical theories of plastic bending are well studied in T. X. Yu et al. book[1].

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Zhang L C, Lin Z Q, A new mechanics model of stamping

a thin strip on an elastic foundation [J]. A new mechanics model of stamping a thin strip on an elastic foundation [J]. Int.

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The elastica of the thin strip bending of large deflection can be expressed as[11] $dX/dY = de/M(1 - \nu - \nu_0)/n$ (1) The plastica of the thin strip bending of large deformation can be expressed as[12] LI Yu-ping, et al Trans.

Nonferrous Met. Soc. China 16(2006) 341 $d^2 \theta/dY^2 = \cos\theta, = s dS/dS^2 d\theta/dS$ (2) where X and Y are Cartesian coordinates, θ is the tangent angle of the V-shaped sheet forming by deformable punches - ScienceDirect

Journal of Materials Processing Technology ELSEVIER Journal of Materials Processing Technology 63 (1997) 134-139 V-shaped sheet forming by deformable punches L. C Zhang^a, G Lub and S C Leong^c ^a Department of Mechanical and Mechatronic Engineering, The University of Sydney, NSW 2006, Australia ^b School of Mechanical and Manufacturing Engineering

Large-Deflection Bending of Clamped Metal Foam-Filled ...

Large-deflection bending of fully clamped slender metal foam-filled rectangular tubes is investigated theoretically, experimentally and numerically. A plastic yield criterion for the foam-filled rectangular tube is proposed. Considering the filled foam strength effect and the interaction of bending and stretching, an analytical solution is

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Abstract. As a simplified structural model, a semicircular frame is used to study the crashworthiness behavior of an aircraft fuselage. The quasi-static large elastic plastic

deformation of a semicircular frame in the process of its being pressed against a rigid ground is analyzed.