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reactions at B and D. Extend lines of action for fully-developed friction DE and BE to find the point of concurrency at E for impending motion to the left. The critical angle is θ_{cr} . Resolve force F into components ...

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He has over 40 years experience in teaching and practicing mechanical engineering design. He is the author of a McGraw-Hill textbook, Advanced Strength and Applied Stress Analysis, Second Edition; and co-author of a McGraw-Hill reference book, Roark's Formulas for Stress and Strain, Seventh Edition.

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allowable stress from Table 7-8 is $S_{sr} = 0.30S_{ut} =$

$0.30(243.9) = 73.17$ kpsi The Gerber intercept is $S_{se} =$ From

Table 6-7, (n_f) body =

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