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and subsequent laboratory researches an information was obtained about the condition of a casting hardness on super rockwell shrinkage and quality of a surface layer of material before and after heat treatment
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web where h is the height of the rectangular cross section all other variables are as defined for equation 8 8 alternatively one can solve for the required cross sectional area $a_{req} = bh$ in 2 as the basis for designing or analyzing a rectangular beam for shear corresponding to an allowable shear stress τ allow psi or ksi for maximum shear force v lb or kips

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