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- An I-beam, also known as H-beam (for universal column, UC), w-beam (for "wide flange"), universal beam (UB), rolled steel joist (RSJ), or double-T (especially in Polish, Bulgarian, Spanish, Italian and German), is a beam with an I or H-shaped cross-section. The horizontal elements of the "I" are known as flanges, while the vertical element is termed the "web". Sat, 08 Dec 2018 20:02:00 GMT I-beam - Wikipedia - 0 - 9; Title Description Price Rating ; 2D Frame Analysis Dynamic Edition: This application uses a highly flexible, general, finite element method for static and dynamic analysis of multi span beams, 2D trusses and 2D frames. List of Programs | BridgeArt.net Portal - Font Resize: [ - ] [ + ] [ reset ] Home; About the NDCO Program; Where to find us . Inner and Northern Melbourne Region 11 Region 14: Southern Melbourne -

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