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New Structural Stainless Steel Standard Available for Second Public Review. Oct. 14, 2020 - AISC 370 will encompass the design, fabrication, and erection of austenitic and duplex structural stainless steels: sections made from annealed sheet, strip, and plate that have not been subsequently cold-formed or rolled; hollow structural sections; round and square bar, annealed and cold-finished; and hot-rolled or extruded shapes.

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C. C. Fu, Ph.D., P.E. University of Maryland at College Park AISC Steel Construction Manual, 15th Edition. 1. Wide-flange (W) Shapes. • Most widely used section • Essentially parallel inner and outer flange surfaces • Two flanges held apart by a web W24x55 Section designation Nominal depth Weight per foot. 2.

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This Manual is the thirteenth major update of the AISC Steel Construction Manual, which was first published in 1927. With this revision, the previously separate Allowable Stress Design and Load and Resistance Factor Design methods have been combined. Thus, this Manual replaces both the 9th Edition ASD Manual and the 3rd Edition LRFD Manual.

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