




"UNIVERSAL" BARS



High elastic limit with least possible amount of metal.


Minimum amount of metal required for lapping.

Large area of bonded surface exposed to concrete.

By its shape it is readily adapted to the shape of the concrete forms.

Flat shape permits of thin floor slab construction.

Easily bent to desired curves and angles to suit all conditions.




♦♦♦♦♦♦♦♦

Concrete Reinforcing

♦♦♦♦♦♦♦♦

THE "UNIVERSAL" SPLICE



Develops the full strength of the bar, makes it possible to have continuous bars of indefinite length, and obviates loss through unsuitable lengths and short scrap.

♦♦♦♦♦♦♦♦

WRITE FOR FULL PARTICULARS

♦♦♦♦♦♦♦♦

Complete Concrete Mixing and Laying Equipment.

W. H. C. MUSSEN & CO.

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