July 2014

Letter Regarding the Making of Steel Springs

G. J. Cuthing

Follow this and additional works at: http://digitalcommons.wpi.edu/ms077morgan-docs

Recommended Citation

http://digitalcommons.wpi.edu/ms077morgan-docs/36

This Article is brought to you for free and open access by the Morgan Construction Company records at DigitalCommons@WPI. It has been accepted for inclusion in Morgan Documents by an authorized administrator of DigitalCommons@WPI.
Morgan Construction Co.,

Gentlemen:

Yours of the 9th inst. received. The reason we desired to know how springs were used, was to lessen cost of production. It is very difficult to make springs exact to sample, as the size of wire, from ordinary drawing, is liable to vary a little, and this will cause the springs to vary in pitch and diameter of coil. Experience has taught us, that a variation of one half of 1/64" will often prevent springs being used where designed, and therefore, if we know the limitations, can, as a rule, make the springs to meet customers needs at ordinary cost, but to make exact to sample or dimensions, means additional expense.

Very truly yours,

MORGAN SPRING CO.

Acknowledged by:______________________________
Referred to:______________________________
Rec'd NOV 13 1899
Ans'd:______________________________
Answered by:______________________________

Secretary.