

Introduced: 3/31/71
Referred: Labor & Management

1 IN THE HOUSE

BY BOWMAN

2 HOUSE CONCURRENT RESOLUTION NO. 33
3 IN THE LEGISLATURE OF THE STATE OF ALASKA
4 SEVENTH LEGISLATURE - FIRST SESSION

5 Relating to certain safety standards
6 in connection with the erection of
7 structural steel.

8 BE IT RESOLVED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9 WHEREAS the work entailed in the erection of structural steel is of an
10 extremely hazardous nature; and

11 WHEREAS current regulations concerning shop-erected studs are not
12 adequate in that having the studs welded at the point of manufacture prevents
13 good footing, which is basic to the safety and welfare of the workman; and

14 WHEREAS these shop-welded studs are spike like and protrude approxi-
15 mately four to six inches in height and vary in placement as to gage in
16 length and width on the top flanges of structural steel members; and

17 WHEREAS the ultimate safety of workmen should be of the highest
18 priority;

19 BE IT RESOLVED by the Alaska Legislature that the Department of Labor
20 take immediate action to require that studs, spirals and shear connectors
21 on the top of the upper flanges of all structural steel members of any
22 description be required to be field-welded after the erection is complete.
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