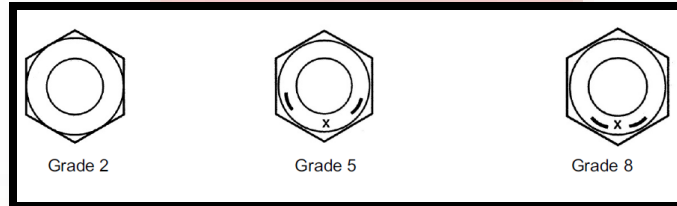
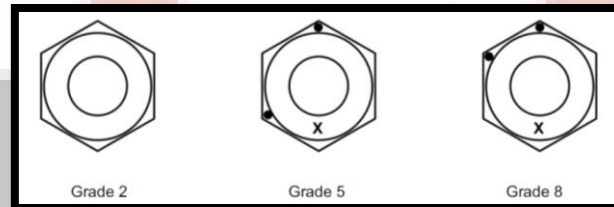


STYLE OF MARKING NUT

Style A marking shall be depressed on the top surface of the nut on a circular line or path approximately midway between hole diameter and hex flat diameter, or, for hex flange nuts at the supplier's option, raised or depressed on top of the flange, and shall consist of no marks for Grade 2 nuts; two circumferential lines 120 degrees apart for Grade 5 nuts; and two circumferential lines 60 degrees apart for Grade 8 nuts. The circumferential lines shall conform to the following dimensions (inch, nominal).



Style B marking shall be raised or depressed on the chamfer surface of the top of the nut corners, and shall consist of: no marks on Grade 2 nuts; one circumferential line on each of two corners 120 degrees apart for grade 5 nuts; and one circumferential line on each of two corners 60 degrees apart for Grade 8 nuts.



Style C marking shall consist of notches at the hexagon corners, one notch at each corner for Grade 5 nuts, and two notches at each corner for Grade 8 nuts.

