



To Whom It May Concern,

Wild Hog steel infill railing panels are compliant with the I.R.C. and the I.C.C. in reference to the code requirements of a 4" or smaller sphere space. Wild Hog panels are a 4"x4" on center welded mesh wire. This 4"x4" on center spacing creates a net space of 3.75"x3.75" +/- per section, but never to exceed a net 4" space.

Wild Hog steel infill panels are 100% Lead Free product.

Wild Hog steel infill panels are 100% Certified American Steel and are manufactured, coated and designed in the United States.

Wild Hog Railing Specs are as follows:

SPECIFICATION SHEET: -

4" x 4" - 3' x 6'

4" x 4" - 3' x 8'

4" x 4" - 5' x 6'

ASTM SPECIFICATION: ASTM A-1064

WIRE DIAMETER (W2.9): 0.189 - 0.195 INCHES

WIRE TENSILE STRENGTH: 75 KSI MINIMUM

FABRIC WELD SHEAR STRENGTH: 1015 POUNDS MINIMUM

AVERAGE WELD SHEAR STRENGTH: 1883 POUNDS

Sincerely,

Wild Hog Development and Engineering Team