NAIL DETAIL SHEET

Invoice: ____________  PO: ____________  Item: ____________

1. Nail is of one piece construction ______ or 2 or more piece construction ___________
   If one piece construction, complete the section below:

   **One Piece Construction:**

2. Is it made of round wire? YES ______ or NO ______
   (If NO – go to question #12)

3. If Round Wire – Are the nails Collated? YES ______ or NO ______

4. If Collated: Is it collated roofing nails with a length of 20.6 mm to 46.1 mm, a head diameter of 8.3 mm to 10.6 mm, a shank diameter of 2.5 mm to 3.2 mm?
   YES ______ or NO ______

5. Other Collated: (choose one) assembled in a wire coil _____, assembled in a plastic strip _____, assembled in a paper strip _____, assembled in a wire strip _____, or other _____

6. If assembled in a wire coil, is it galvanized? YES ______ or NO ______

7. If assembled in a plastic strip, is it galvanized? YES ______ or NO ______

8. If not Collated: Does it have a length of less than 25.4 mm and a diameter of less than 1.65 mm? YES ______ or NO ______

9. If no, does it have a smooth shank? YES ______ or NO ______

10. Is it coated, plated or painted? YES ______ or NO ______

11. If yes to coated, plated or painted: (choose one) galvanized _____, vinyl _____, resin _____ or cement coated _____, or other _____.

12. Is the nail cut? YES ______ or NO ______
STEEL NAIL - ADD/CVD

If the nail is made from steel, please complete the section below:

- Country of origin of nail ______________________

A. How many nails are in the package? ________

B. Are the nails in a package with other items? (Example: with screws, nuts, bolts, etc.)
   YES _____ or NO _____

C. What is the length of the nail in millimeters? _________ mm
   Note: If the nail has a flat head or parallel shoulders under the head – the length is measured from under the head or shoulder to the tip of the point. All other nails shall be measured overall.

D. What is the diameter of the shank in millimeters? _________ mm

E. What is the diameter of the head of the nail in millimeters? _________ mm

F. What type of head do the nails have? (Examples: flat, projection, cupped, oval, brad, headless, double, countersink, sinker, etc…) ________________________________

G. Is the nail a Type 1, Style 20 – Roofing Nail (RFS, RFC, RFL, RFR, or RFD)?
   YES _____ or NO _____

H. Is the nail for use in a powder-actuated hand tool? YES _____ or NO _____

I. Is the nail a corrugated nail (small strip of corrugated steel with sharp points on one side)?
   YES _____ or NO _____

J. Is the nail suitable for use in a gas-actuated hand tool? YES _____ or NO _____
   If yes, please answer additional questions below:
      a) Case hardness – is it equal to or greater than 50 (based on the Rockwell Hardness C scale)? YES _____ or NO _____
      b) Carbon content – is it equal to or greater than 0.5 percent?
         YES _____ or NO _____
      c) Head shape – is it round? YES _____ or NO _____
      d) Head section – is it a secondary reduced-diameter raised head section?
         YES _____ or NO _____
      e) Shank – is it centered? YES _____ or NO _____
      f) Point – is it a smooth symmetrical point? YES _____ or NO _____

(Note: Additional information may be required.)