

QUESTIONNAIRE
For
Chairs, Metal Folding (Standard/Medium Duty)

MANUFACTURER: _____
Address: _____
Contact Person: Name: _____ Phone: _____
Email: _____

SERIES NAME: _____

Note: Please complete a separate copy of this questionnaire for each series offered. This document was derived from Specification 7105-1, latest edition.

Steel

Is material smooth, seamless and cold rolled commercial quality? Yes/No _____

* State material thickness in inches: _____

Design

Chair is stable and rigid and resists movement in chair thus providing stability and security to the occupant? Yes/No _____

Welding and Brazing

All welding conforms to AWS standards and appropriate for the material utilized? Yes/No _____

Chair Leg Shoes

Material is a good quality high friction material, resists cutting and color appropriate? Yes/No _____

Hinge Points

Points are tight, sturdy, quiet, operate easily and application appropriate? Yes/No _____

Rear Leg Ends

Are metal capped, or suitable alternative, and removable only with tools? Yes/No _____

Seat

Single piece sheet steel fabricated into a form fitting and rigid profile? Yes/No _____

Backrest

Not less than 6 inches high, single piece sheet steel that is form fitting, has formed edges for additional strength and lower edge no more than 11 inches above the seat when unfolded and ready to use? Yes/No _____

Finish

All components properly cleaned and pretreated prior to painting with a baked enamel finish that is smooth and durable and available in many standard colors. Yes/No_____

Workmanship

Construction of assembly is strong, sturdy under load, free of sharp edges, folds easily and utilizes long lasting hinge points. Yes/No_____

Warranty

Warranty offered: _____

COMMENTS AND EXPLANATIONS
