7105-2 October 21, 2005

QUESTIONNAIRE For Tables, Folding

Tables, Folding MANUFACTURER:	
Address: Contact Person: Name:Phone:Phone:	
SERIES NAME:	
Note: Please complete a <u>separate</u> copy of this questionnaire for <u>each series</u> offered. This document was derived from Specification 7105-2, latest revision.	
TABLE TYPES	
Type I (Tables with High Pressure Laminate Top)	
Class A (Solid Core)	
-Is top of solid core finished with high-pressure NEMA LD-3 GP50 laminate? Yes/No	ıum
Class B (Honeycomb Core) -Is top honeycomb core finished with high-pressure NEMA LD-3 GP50 laminate)? Yes/NoIs top 5/8" fiber honeycomb material rimmed with solid wood; 45 lb/cu ft flakeboard or 60 lb/c fiberboard, not less than 3" wide, and a total thickness of 11/16"? Yes/NoIs edging 1/8" thick minimum PVC polymer that is edge-sealed and permanently bonded? Yes/No	u ft
Type II (Tables without High Pressure Laminate Top)	
Class A (Solid Core)	
-Is top of core finished with low-pressure laminate, vinyl sheet, acrylic or varnish topcoat?	
Yes/Nols bottom of core backed with low-pressure laminate, vinyl or acrylic sheet or varnish topcoat	
Yes/Nols core of: 5/8", 5 ply plywood; ¾", 45 lb/cu ft flakeboard or 60 lb/cu ft fiberboard with a minim thickness of 11/16" for plywood and 13/16" for all other? Yes/Nols edging 1/8" thick minimum PVC polymer that is edge-sealed and permanently bonded or optional aluminum (no food serve) with flush fasteners? Yes/No	ıum
Class B (Honeycomb Core) - Is top of core finished with low-pressure laminate, vinyl sheet, acrylic or varnish topcoat? Yes/No	
-Is top $5/8$ " fiber honeycomb material, sandwiched between two sheets of $\frac{1}{4}$ " fiberboard, rimm with solid wood; 45 lb/cu ft flakeboard or 60 lb/cu ft fiberboard, not less than 3" wide, with a thickness of $\frac{7}{8}$ " Yes/No	

-Is edging 1/8" thick minimum PVC polymer that is edge-sealed and permanently bonded or optional aluminum (no food serve) with flush fasteners? Yes/No
Type III (Lightweight ABS Top)
-Is top constructed from ABS polymer with a multi-layer core, for good strength and rigidity, and rimmed with manufacturers standard metal or wood apron? Yes/No
COMPONENTS
Screw Inserts -Are screw inserts utilized in Type I B, Type II B and Type III tabletops? Yes/No
Apron: -Is apron either steel channel or wood, minimum of 1 ¾" wide, securely attached to the top with screws or rivets and appropriate for the application? Yes/No
Table Legs -Do legs fold into a minimal profile; in a single operation positively lock in down position and require intentional actions to unlock? Yes/No -Legs designed to not buckle when collectively subjected to advertised table weight limit and are actually over designed for additional safety? Yes/No -Does table have a permanent marking indicating its weight limit? Yes/No
Folding Mechanism: -Do table legs open/close in a single operation, positively lock in open and closed positions, in closed position mechanism is recessed at or below apron and mechanism can not be released by pressing with foot or knee by person seated at table? Yes/No
Finish: -Tops on Type II tables are resistant to caustics, scuffing and abrasion as well as all metal parts are zinc phosphate pretreated followed by an industrial grade enamel paint finish? Yes/No
Construction: -Is first quality workmanship utilized throughout and all fastening associated with good industry practices including all exposed metal edges deburred for safety? Yes/No
Warranty -Warranty offered:
COMMENTS AND EXPLANATIONS