Duke Specifications

F.O.B. Sedalia, Missouri 65301





OPTIONS:

- Cross bracing welded to table
- □ Casters, swivel, two w/locks, 5" diameter, rubber tires
- Casters, swivel, two w/locks, 5" diameter, polyurethane tires
- Give bins 201
- Portable ingredient bin 5027
- □ 5"H maple riser specify back only or sides and back standard or coved
- □ Stainless steel adjustable bullet feet
- Drawer, standard 185 or 186
- Drawer, deluxe 176 or 177
- □ Tier of drawers (3) 731 (S/S) or 732 (Galv.)

AGENCY LISTING:



DUKE MANUFACTURING CO. P. O. Box 5426 St. Louis, MO 63147-0230

800.735.3853 Toll Free 314.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com



"Your Solutions Partner"

PROJECT INFORMATION:

PROJECT: ITEM:

QUANTITY:

MODEL:

Aerohot Worktables Maple Top Tables

- **7121A** Galvanized undershelf/galvanized legs/plastic feet
- **7122A** Stainless steel undershelf/stainless steel legs & feet
 - 7123 Galvanized tubular bracing/galvanized legs/plastic feet
- □ 7124 Stainless steel tubular bracing/stainless steel legs & feet

TOP:

■ 1-3/4" thick laminated edge-grained hard maple

ADJUSTABLE UNDERSHELF:

- Heavy gauge galvanized OR stainless steel, as specified
- Die-formed corners
- Set screws to lock in place

CROSS BRACING (for tubular base tables):

- □ 1-5/8" stainless or galvanized steel tubing
- 10" from floor
- Attached with slotless, contour-head bolts

LEGS:

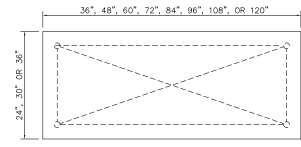
- Galvanized leg sockets welded to hat channels
- Non-marking, non-corrosive, adjustable plastic bullet feet for galvanized legs
- Grainless steel feet for stainless steel legs
- 1-5/8" diameter, S/S or alvanized tubular legs

SHORT FORM SPECIFICATIONS:

Duke Aerohot Worktables - Maple Top Tables. Top shall be constructed of 1-3/4" thick laminated edge-grained hard maple. Adjustable undershelf to be of heavy gauge galvanized or stainless steel with aluminum die-cast corners to provide tight sanitary contact with legs. Locks in place with set screws at any height. If adjusted to less than 6" from floor, tables will not be NSF approved. Bracing can be ordered welded integrally to table. Legs shall have heavy gauge galvanized leg sockets screwed securely to underside of top and designed to provide maximum rigidity to 1-5/8" diameter, heavy gauge galvanized legs fitted with adjustable plastic bullet feet or stainless steel tubular legs fitted with adjustable stainless steel feet. As option, legs may be fitted with stainless steel feet. Tables 96" or longer to have 6 legs. Also available mounted on NSF approved 5" diameter swivel casters, two with locks, in lieu of adjustable feet. Shipped knocked down for quick, easy assembly.

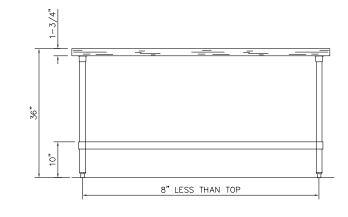
A.I.A. File No. 35-C-13





TOP VIEW

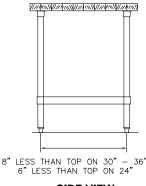
FRONT VIEW



AEROHOT WORKTABLES MAPLE TOP TABLES

- 7121A Galvanized undershelf/galvanized legs/plastic feet
 - 7122A Stainless steel undershelf/stainless steel legs & feet
- 7123 Galvanized tubular bracing/galvanized legs/plastic feet
 - 7124 Stainless steel tubular bracing/stainless steel legs & feet

NOTE: TO ORDER TABLES ADD NUMBERS IN TOP WIDTHS AND TOP LENGTHS COLUMNS TO MODELS NUMBERS FOR SPECIFIC TABLE SIZES. EXAMPLE: 7121A-2436 for 24" wide x 36" long 7121A Table.



SIDE VIEW

Freight Class: 55

DIMENSIONS:

Maple Top Tables with Adjustable Undershelf - Height: 36" (91.4 cm)

Model	Top Width		Cube Feet Crated								
	in.	cm	36″ 91.4 cm	48″ 121.9 cm	60″ 152.4 cm	72″ 182.9 cm	84″ 213.4 cm	96″ 243,8 cm	108″ 274.3 cm	120″ 304.8 cm	
7121A Galv. Undershelf Galv. Legs	24	61.0	21.8	28.6	35.5	42.4	49.2	56.1	63.0	69.8	
	30	76.2	26.8	35.2	43.7	52.1	60.6	69.0	77.5	86.0	
	36	91.4	31.8	33.5	51.9	61.9	72.0	82.0	92.0	102.1	
7122A S/S Undershelf S/S Legs	24	61.0	21.8	28.6	35.5	42.4	49.2	56.1	63.0	69.8	
	30	76.2	26.8	35.2	43.7	52.1	60.6	69.0	77.5	86.0	
	36	91.4	31.8	33.5	51.9	61.9	72.0	82.0	92.0	102.1	

Maple Top Tables with Tubular Base - Height: 36" (91.4 cm) Freight Class: 55												
	Top Width		Top Lengths - in. to cm									
Model	in.	cm	36″ 91.4 cm	48″ 121.9 cm	60″ 152.4 cm	72″ 182.9 cm	84″ 213.4 cm	96″ 243,8 cm	108″ 274.3 cm	120″ 304.8 cm		
7123 Galv. Tubular Bracing	24	61.0	21.8	28.6	35.5	42.4	49.2	56.1	63.0	69.8		
	30	76.2	26.8	35.2	43.7	52.1	60.6	69.0	77.5	86.0		
Galv. Legs	36	91.4	31.8	33.5	51.9	61.9	72.0	82.0	92.0	102.1		
7124	24	61.0	21.8	28.6	35.5	42.4	49.2	56.1	63.0	69.8		
S/S Tubular Bracing	30	76.2	26.8	35.2	43.7	52.1	60.6	69.0	77.5	86.0		
S/S Legs	36	91.4	31.8	33.5	51.9	61.9	72.0	82.0	92.0	102.1		



DUKE MANUFACTURING CO. P. O. Box 5426

St. Louis, MO 63147-0230

800.735.3853 Toll Free 314.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com

Printed in U.S.A.