

"Your Solutions Partner"

Specifications

F.O.B Sedalia, Missouri 65301



OPTIONS:

- General Stainless steel legs TMOD-15
- Dispenser without Silverware Dispenser
- Veneered plastic laminate panels on body TSS-xP
- Powder coat paint colors
- Rubber corner bumpers TMOD-8
- □ Stainless steel kickplates -TMOD-2

AGENCY LISTING:



DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

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

Approval Stamp(s):

PRODUCT INFORMATION:

PROJECT: ______ ITEM:

QUANTITY:

MODEL:

Thurmaduke Serving Systems Tray Dispenser Units

TTD-1014-S	2 trays per level
TTD-1216-S	1 trays per level
TTD-1418-S	1 trays per level
TTD-1520-S	1 trays per level
TTD-1622-S	1 trays per level
TTD-1721-S	1 trays per level

TOP:

- 16 gauge, 300 Series stainless steel
- 10" sloped top

BODY:

Choice of (12) powder coat paint colors (must choose one):

#217103 - Natural Almond

#217113 - Brown Kickplate

#217125 - Textured Black

#217154 - Racing Red

#217152 - Stone Gray

#217120 - Sky Blue

- #217105 Designer White
- □ #217150 Orange Red
- #217107 Hollyberry Red
- □ #217127 Fence Green
- □ #217102 Duke Silver
- #217101 Semi-Gloss Black
- Stainless steel body
- Fully enclosed
- Die-formed corners
- Rear access panel

SELF-LEVELING MECHANISM:

- Cantilever assembly
- Heavy gauge stainless steel
- Stainless steel roller bearings
- Fully field adjustable
- Life-time warranty springs
- Tray capacity of 150 trays

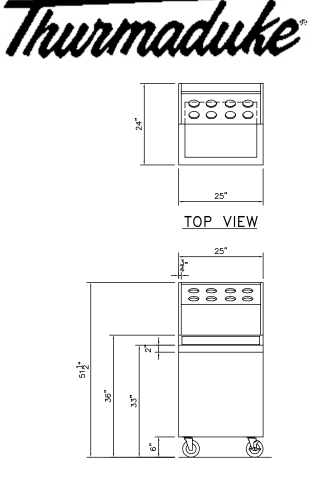
SILVERWARE DISPENSER

- Clear acrylic
- 3/4" heavy gauge stainless steel tubing supports
- 8 silverware cups, 5" deep, 3-1/2" diameter

SHORT FORM SPECIFICATIONS:

Thurmaduke Serving Systems - Tray Dispenser Units. Top shall be constructed of 16 gauge, 300 Series stainless steel with edges flanged down 2" at 90° on all four sides and flush with body on ends. Tray opening edges to be flanged down 3/4". Top shall be sloped 10" to ensure ease in tray pick up. Body to be free standing and formed of heavy gauge steel with specified powder coat paint color or 300 Series stainless steel. Base to be fully enclosed. All corners shall be die-formed. Units to have rear access panel. Self-leveling mechanism shall be cantilever type assembly of heavy gauge stainless steel with stainless steel roller bearings to ensure smooth and constant leveling action. Mechanism to be fully field adjustable without use of tools. Springs shall have lifetime warranty. Tray capacity of up to 150 trays and shall accommodate a wide variety of standard tray sizes. Silverware dispenser shall be constructed of clear acrylic and supported by 3/4" heavy gauge stainless steel tubing. Eight silverware cups, 5" deep, to be provided. Body mounted on NSF approved 5" diameter polyurethane casters, all swivel two with locks. Must add "PG" to model number for Paint Grip Bodies, "SS" for Stainless Steel bodies.

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



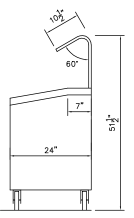
FRONT VIEW

DIMENSIONS:

Thurmaduke Serving Systems Tray Dispenser Units

	TTD-1014-S
_	TTD 1216 C

- TTD-1216-S
 TTD-1418-S
- TTD-1520-S
- TTD-1622-S
- TTD-1721-S
- 2 trays per level1 trays per level
- 1 trays per level



RIGHT SIDE VIEW

FREIGHT CLASS: 150

	Length		Width		Height			Weight		Top Openings Dimensions			
							Cube ft.			Length		Width	
Model	in.	cm	in.	cm	in.	cm	crated	lbs.	kg	in.	cm	in.	cm
TTD-1014-S	25	63.5	24	61.0	51-1/2	130.8	29.9	188	85.3	23	58.4	18 1//2	47.0
TTD-1216-S	25	63.5	24	61.0	51-1/2	130.8	29.9	188	85.3	21-1/2	54.6	16-1/4	41.3
TTD-1418-S	25	63.5	24	61.0	51-1/2	130.8	29.9	188	85.3	21-1/2	54.6	16-1/4	41.3
TTD-1520-S	25	63.5	24	61.0	51-1/2	130.8	29.9	188	85.3	23	58.4	18-1/2	47.0
TTD-1622-S	25	63.5	24	61.0	51-1/2	130.8	29.9	188	85.3	23	58.4	18-1/2	47.0
TTD-1721-S	25	63.5	24	61.0	51-1/2	130.8	29.9	188	85.3	23	58.4	18-1/2	47.0

Model	Tray Size	# Trays per level
TTD-1014-S	14"L x 10"W	2
TTD-1216-S	16"L x 12"W	1
TTD-1418-S	18"L x 14"W	1
TTD-1520-S	20"L x 15"W	1
TTD-1622-S	22"L x 16" W	1
TTD-1721-S	21"L x 17"W	1

Duke

"Your Solutions Partner"

DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

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

Specifications subject to change

06/08 Printed in U.S.A © 2008, Duke Manufacturing Co.