

FOOD SERVICE CATALOG

Our Secret Recipe 1 part organic strength

1 part verified versatility 1 part free-range durability

MFG Tray is a leading manufacturer of high-strength, glass-reinforced composite containers, trays, boxes, flats, and totes for food service.

Made with love in the USA, since 1952.

OPTIMAL PERFORMANCE AND VALUE



MFG Tray food service products are molded from high-strength, glass-reinforced composites. The fiber component provides strength and dimensional stability. The outstanding physical properties for which these products are known are a result of the synergy of resin matrix and glass reinforcement. Most MFG Tray products are compression molded from our own sheet-molding compound (SMC), a process that is ideal for producing medium to high volumes of high-strength, complex parts.

Unlike plastic trays and containers, composite products are dimensionally stable and will not bend or sag under heavy loads. And unlike wood and metal, they will not warp, corrode, or bend. Thanks to their strength, composite products may be readily stacked to save space and streamline handling and product storage. The durability that results from composites construction ensures years of dependable performance.

Many MFG trays and containers are safe for food service and are listed with NSF under the NSF/ANSI 2-Food Service Equipment. The smooth, nonporous surface of composite products resists odors and mildew and is not harmed by detergents.

ADVANTAGES OF FIBERGLASS FOR FOOD SERVICE PRODUCTS



FEATURE	MFG	PLASTIC
Rust Free	✓	✓
High Structural Rigidity (strength to weight ratio)	✓	
Withstands Extreme Temperatures From -60° to 250° F (-51° to 121° C)	✓	
Odor, Stain and Corrosion Resistant	✓	
Long Service Life	✓	
Secure Stacking	✓	
Snap-On Lids 870 Series Dough Boxes and Trays	✓	



VERSATILE AND CUSTOMIZABLE.

Select from a wide variety of readily available configurations or customize your own.



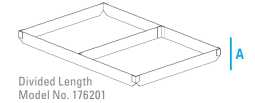
PAN EXTENDERS

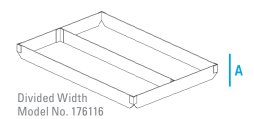
» EASILY CUSTOMIZED

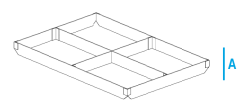
- » Accommodates standard baking temperatures
- » Innovative design yields straight sides and insulates product edges
- » Minimizes over-baking and eliminates trimming losses
- » Promotes uniform height, color and texture over the entire surface
- » Results in smooth edges for easier icing
- » May be used for baking sheet cakes, brownies, corn bread, sweet rolls, and related items
- » Custom configurations are available
- » Easily cleaned in any standard or commercial high-temp washer

OPEN (NO DIVIDERS)

//			
Product	Fits Pan Size	Height A (in)	Model No.
Full-size Open	18 x 26	2	176101
Half-size Open	9 x 26	2	176113
Half-size Open	13 x 18	2	176119
Full-size Open	18 x 26	3	176301
Quarter-size Open	9 x 13	2	176404
Full-size Open	18 x 26	4	176501
Full-size Open	18 x 26	5	176601
Half-size Open	12 x 18	2	176701







Divided Length and Width Model No. 176111

DIVIDED LENGTH

Product	Fits Pan Size	Height A (in)	Model No.
Full-size Divided Length	18 x 26	2	176201
Half-size Divided Length	13 x 18	2	176219
Full-size Divided Length	18 x 26	3	176401
Full-size Divided Length	18 x 26	5	176801
Full-size Divided Length	18 x 26	4	176901

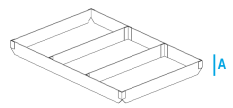
DIVIDED WIDTH

Product	Fits Pan Size	Height A (in)	Model No.
Full-size Divided Width	18 x 26	2	176116
Full-size Divided Width	18 x 26	3	176311
Full-size Divided Width	18 x 26	4	176511
Full-size Divided Width	18 x 26	5	176611

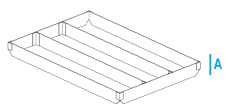
DIVIDED LENGTH & WIDTH

Product	Fits Pan Size	Height A (in)	Model No.
Full-size Divided Length & Width	18 x 26	2	176111
Full-size Divided Length & Width	18 x 26	3	176312

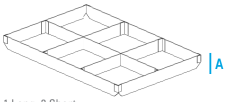
NEW PAN EXTENDER TIP. Prebake your new pan extender for 15-20 minutes at 350° F (177° C); allow to cool; wash. Recommended before first use.



Divided Length x 2 Dividers Model No. 176213



Divided Width x 2 Dividers Model No. 176211



1 Long, 2 Short Model No. 176217

PAN EXTENDERS

DIVIDED LENGTH X 2 DIVIDERS

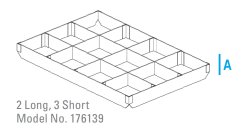
Product	Fits Pan Size	Height A (in)	Model No.
Full-size Divided Length x 2 Dividers	18 x 26	2	176213
Full-size Divided Length x 2 Dividers	18 x 26	3	176313

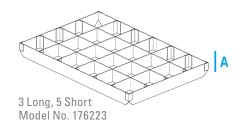
DIVIDED WIDTH X 2 DIVIDERS

Product	Fits Pan Size	Height A (in)	Model No.
Full-size Divided Width x 2 Dividers	18 x 26	2	176211
Full-size Divided Width x 2 Dividers	18 x 26	3	176413

DIVIDED LENGTH X WIDTH DIVIDERS

Product	Fits Pan Size	Height A (in)	Model No.
Full-size 1 Long, 2 Short Dividers to form 6 cells	13 x 18	2 ¹ / ₂	176139
Half-size 2 Long, 3 Short Dividers to form 12 cells	13 x 18	2 ¹ / ₂	176139
Full-size 3 Long, 5 Short Dividers to form 24 cells	18 x 26	2	176223





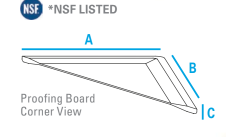


PROOFING BOARDS

- » Sanitary surface is easily cleaned in any standard or commercial high-temp washer
- » Durable boards that safely hold heavy loads with no bending or sagging
- » Designed for use with standard proofing racks and boxes
- » Lightly textured surface
- » Can withstand temperatures -60° to 250° F

Product	Dim	Dimensions (LxWxH)					
Product	A (in)	B (in)	C (in)	Model No.			
Proofing Board	26	18	0.34	222008*			

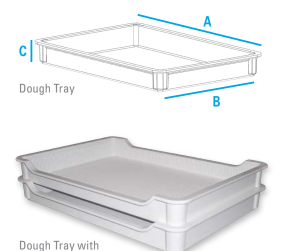








DESIGNED FOR PROLONGED STORAGE. MFG Tray dough trays and boxes protect and extend the life of your product.



DOUGH TRAYS AND BOXES

- » Fiberglass strength and durability outlast plastic travs
- » Stacks secure and tight with or without lids to ensure dough quality and to extend product life
- » Can withstand temperatures -60° to 250° F
- » Snap-on lids and heavy-duty dollies available
- » Easily cleaned in any standard or commercial high-temp washer
- » Outstanding performance and longevity
- » Recommended for use with plastic utensils

LIGHT WEIGHT OPTION AVAILABLE

» 40% lighter than MFG standard material, same trusted durability

Product	Dimen A (in)	sions (L: B (in)	xWxH) C (in)	Cap. (gal)	Cap. (ft³)	Model No.
Dough Tray	26	18	1 ¹ / ₈	1.7	0.2	332008*
Dough Box	26	18	3	4.2	0.6	870008*
Dough Tray w/ Vented Sides	25 ³ / ₄	17 ³ / ₄	3	2.7	0.4	870308
Dough Box	26	18	$4^{1/2}$	6.5	0.9	875008*
Dough Box	26	18	6	8.5	1.2	880008*
Lid for 870, 875, 880	26	18	11/16			887008*
Dolly for 870, 875, 880, 3" diameter, swivel casters	26	18	7		870148	51361075
Dough Box	30	16	2 ⁷ / ₈	5.5	0.74	805108*
Dolly for 805108	30	16	6 ⁷ / ₈			805148

Also available in a heavy-duty aluminum frame with 3" or 5" diameter swivel casters.

GREAT FOR:

- » MOBILE KITCHENS
- » CATERING

Textured Inside Bottom Model No. 870308

White

- » RESIDENTIAL CHEFS
- » FOOD TRUCKS
- » ARTISAN BAKING
- » PICNIC FOOD & SUPPLIES

NEW! MINI DOUGH BOXES

- » Fits standard residential refrigerators
- » Secure stacking on standard MFG dough boxes
- » Artisan size ideal for small or cramped kitchens

Product		sions (L B (in)	•	Cap. (gal)	Cap. (ft³)	Model No.
New! Mini Dough Box	18	13	3	2.1	0.3	870208
New! Lid for 870208	18	13	¹¹ / ₁₆			887208
New! Mini Dough Box Kit	Inclu	ides 2 b	oxes a	nd 1 lid		870208KIT





























SUPREME DISPLAY TRAYS

» Can carry heavy loads with no bending or sagging » Wire reinforced edges for extra strength and stability

» Smooth, sanitary surface is easily cleaned in any standard or

A (in)

26

26

18

18

24

27

» Versatile and durable

commercial high-temp washer » Resists scratching and chipping

Product

Display Tray

Display Tray

Display Tray

Display Tray

Display Tray

Display Tray

Custom colors are available.

Minimum quantities and fees may apply.



Dimensions (LxWxH)

B (in)

18

9

12

9

 $12^{1/2}$

 $12^{1}/_{2}$

C (in)

 $1^{1/8}$

 $1^{1/8}$

1

5/8

5/8





Model No.

332001*

333001*

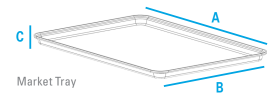
334001*

335001*

337001*

338001*

*NSF LISTED







MARKET TRAYS

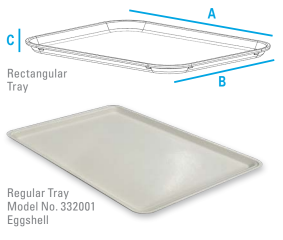
- » Light weight construction; ideal for daily operations
- » Smooth, sanitary surface is easily cleaned in any standard or commercial high-temp washer
- » Resists scratching and chipping
- » Won't bend, dent, or sag
- » A cost effective and budget-friendly tray

Product	Dime A (in)	nsions (Lx B (in)	Model No.	
Display Tray	26	18	1 ¹ / ₈	332008*
Display Tray	26	9	1	333008*
Display Tray	18	12	1	334008*
Display Tray	18	9	1	335008*









CAFETERIA TRAYS

- » Outstanding performance and longevity
- » Won't bend or warp like plastic
- » Ideal for all food serving facilities
- » Reinforced edges for extra strength and added stability
- » Stacking lugs to promote drying and rigid stacking
- » Easily cleaned in any standard or commercial high-temp washer
- » Lasts longer than plastic

Product	Dime A (in)	nsions (Lx B (in)	Model No.	
Rectangular Tray	16	12	1	302001*
Rectangular Tray	14	10	1	303001*
Rectangular Tray	20	15	1	304001*
Rectangular Tray	22	16	1	305001*
Rectangular Tray	14	18	1	318001*
Rectangular Tray	26	18	1 ¹ / ₈	332001*

Custom colors are available. Minimum quantities and fees may apply.



*NSF LISTED



1201



1203









1420









PREMIUM COLORS





1053

CAFETERIA COMPARTMENT & TRAPEZOID TRAYS

» The premium choice for meal serving

Draduot	Dime	ensions (Lx\	Model No.	
Product	A (in)	B (in)	C (in)	woder wo.
Six-Compartment Tray	15 ¹ / ₂	11 ⁵ /8	1	345008*
Five-Compartment Tray	13 ⁷ / ₈	10 ³ / ₄	1	363008*
Trapezoid Tray (low front edge)	22	14	7/8	307008*
Trapezoid Tray	18	14	7/8	349008*
Trapezoid Tray	22	14	7/8	353008*

Custom colors are available. Minimum quantities and fees may apply.



*NSF LISTED



Trapezoid Tray Model No. 353008 Blue



Black

5131













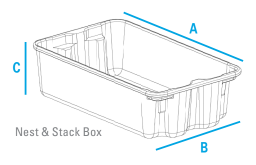






MAKES SERVING EASY. Functionality, durability, easy cleaning, and a variety of sizes, shapes and colors all contribute to the wide popularity of MFG Tray cafeteria trays.







PREP & STORAGE

- » Available in nesting, stacking, and nest and stack combo designs that work with a simple 180 degree rotation of the container
- » Smooth, sanitary surface is easily cleaned in any standard or commercial high-temp washer

NEST & STACK BOXES

- » Nest and stack design saves valuable space: stack when full, rotate 180 degrees and nest when empty
- » Available with holes on the bottom

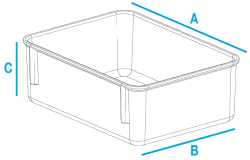
Product	Dimen A (in)	sions (L: B (in)	xWxH) C (in)	Cap. (gal)	Cap. (ft³)	Model No.
Nest & Stack Box	17 ⁷ /8	10 ⁵ / ₈	5	2.0	0.33	780208
Nest & Stack Box (3/8" holes)	17 ⁷ / ₈	10 ⁵ / ₈	5	2.0	0.33	780248
Lid for 780208, 780248	17 ⁷ /8	10 ⁵ / ₈	1 ³ / ₁₆			780218
Dolly with 3" dia. swivel casters	for 780	208, 78	0248			780238
Nest & Stack Box	19 ³ / ₄	12 ¹ / ₂	6	4.0	0.58	780308
Nest & Stack Box (3/8" holes)	19 ³ / ₄	12 ¹ / ₂	6	4.0	0.58	780348
Lid for 780308, 780348	19 ³ / ₄	$12^{1/2}$	$1^{3}/_{16}$			780318
Dolly with 3" dia. swivel casters	for 780	308, 78	0348			780338
Nest & Stack Box	$20^{1/2}$	$12^{7}/_{8}$	8	6.0	0.82	780408
Nest & Stack Box (3/8" holes)	20 1/2	12 ⁷ /8	8	6.0	0.82	780448
Lid for 780408, 780448	20 ¹ / ₂	$12^{7}/_{8}$	1 ³ / ₁₆			780418
Dolly with 3" dia. swivel casters	for 780	408, 78	0448			780438





Product	Dimen	sions (L B (in)	xWxH) C (in)	Cap. (gal)	Cap. (ft³)	Model No.
Nest & Stack Box	24	14 ³ / ₈	7 3/4	8.0	1.07	705208*
Nest & Stack Box (3/8" holes)	24	$14^{3}/_{8}$	7 3/4	8.0	1.07	705248
Lid for 705208, 705248	24	14 ³ / ₈	¹³ / ₁₆			705211*
Dolly with 3" dia. swivel casters	for 705	208, 70	5248			705231
Nest & Stack Box	23 ¹ / ₂	16 ¹ / ₈	10 ¹ / ₄	13.0	1.75	705408*
Nest & Stack Box (1/4" holes)	23 1/2	16 ¹ / ₈	10 ¹ / ₄	13.0	1.75	705448
Lid for 705408, 705448	23 ¹ / ₂	16 ¹ / ₈	¹³ / ₁₆			705411*
Dolly with 3" dia. swivel casters	for 705	408, 70	5448			705431
Nest & Stack Box	24 ¹ / ₄	$14^{3}/_{4}$	8	8.0	1.11	780508
Nest & Stack Box (3/8" holes)	24 ¹ / ₄	14 ³ / ₄	8	8.0	1.11	780548
Lid for 780508, 780548	24 ¹ / ₄	$14^{3}/_{4}$	$1^{3}/_{16}$			780518
Dolly with 3" dia. swivel casters	for 780	508, 78	0548			780538
Nest & Stack Box	25 ¹ / ₄	18	10	13.0	1.80	780608
Nest & Stack Box (1/4" holes)	25 ¹ / ₄	18	10	13.0	1.80	780648
Lid for 780608, 780648, 780808	25 ¹ / ₄	18	1 1/4			780618
Dolly with 3" dia. swivel casters	for 780	608, 78	0648, 78	80808		780638
Nest & Stack Box	27 ¹ / ₂	20	$14^{1/8}$	25.0	3.30	780708
Lid for 780708	27 ¹ / ₂	20	1 ¹ / ₄			780718
Dolly with 3" dia. swivel casters	for 780	708				780738
Nest & Stack Box	25 ¹ / ₄	18	6	9.5	1.2	780808





Small Nesting Storage Box



Small Nesting Boxes Model No. 924108 Nested with Lid Gray

PREP & STORAGE

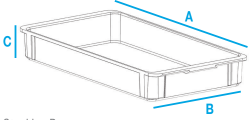
SMALL NESTING STORAGE BOXES

» Nest when empty, stack on lids when full

Product	Dimer A (in)	sions (L: B (in)	xWxH) C (in)	Cap. (gal)	Cap. (ft³)	Model No.
Nesting Box	11 ³ / ₄	8 3/4	$4^{1}/_{8}$	1.4	0.18	920108*
Lid for 920108	11 ³ / ₄	8 3/4	⁷ / ₁₆			920118
Nesting Box	6 ¹ / ₈	$4^{7}/_{8}$	$2^{1/8}$	0.2	0.03	921108*
Lid for 921108	6 ¹ / ₈	$4^{7}/_{8}$	1/4			921118
Nesting Box	9 ³ / ₄	6 ¹ / ₈	2 ¹ / ₈	0.4	0.05	922108*
Lid for 922108, 926108	9 ³ / ₄	6 ¹ / ₈	3/8			922118
Nesting Box	9 3/4	9 ¹ / ₄	4 ¹ / ₂	1.3	0.17	923108*
Lid for 923108, 924108	9 ³ / ₄	9 ¹ / ₄	3/8			923118
Nesting Box	9 3/4	9 ¹ / ₄	2 ¹ / ₈	0.6	0.08	924108*
Nesting Box	9 ³ / ₄	6 ¹ / ₈	$4^{1}/_{2}$	0.8	0.11	926108*
Nesting Box	12 ³ / ₈	9 3/4	2 ¹ / ₈	0.8	0.11	930108*
Lid for 930108	12 ³ / ₈	9 ³ / ₄	3/8			930118
Nesting Box	11 ³ / ₈	9 ¹ / ₄	3 ³ / ₈	1.2	0.15	940108*
Lid for 940108	11 ³ / ₈	9 1/4	1			940118

Custom colors are available.
Minimum quantities and fees may apply.





Stacking Box

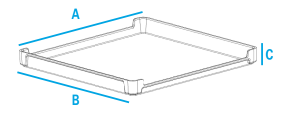




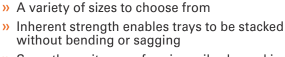
STACKING BOXES

» Optimal protection and high weight capacity

Product	Dimer A (in)	nsions (La B (in)	xWxH) C (in)	Cap. (gal)	Cap. (ft³)	Model No.
Stacking Box	24 ¹ / ₂	21 ¹ / ₄	2 ⁵ / ₈	5.0	0.72	220008*
Stacking Box	27	21	2 ⁵ / ₈	5.5	0.79	221008*
Stacking Box	20 ⁵ / ₈	11 ¹ / ₄	$5^{1/2}$	4.0	0.57	801108*
Lid for 801108	20 ¹ / ₈	11 ¹ / ₄	5/8		0.57	801111
Stacking Box	$16^{1/2}$	11 ³ / ₈	$4^{5}/_{8}$	2.5	0.38	802008*
Stacking Box	18 ³ / ₄	11 ⁷ /8	1 ³ / ₄	1.0	0.18	804008*
Stacking Box	30 3/8	$15^{7}/_{8}$	2 ³ / ₄	5.5	0.74	805108*
Stacking Box	22	12	1 ¹ / ₄	1.0	0.18	808108*
Stacking Box	23 ³ / ₈	12	3 1/8	3.0	0.42	808208*
Stacking Box	23 ³ / ₈	12	6	6.0	0.83	808308*
Stacking Box	23 3/8	12	$4^{3}/_{8}$	4.0	0.54	808408
Lid for 808208, 808308, 808408	23 ³ / ₈	12	3/4			808218*
Stacking Box	20 ³ / ₄	11 ¹ / ₄	3 ¹ / ₄	2.0	0.27	814108*
Stacking Box	20 ³ / ₄	11 ¹ / ₄	5	3.5	0.53	814208*
Stacking Box	17 ¹ / ₂	17 ¹ / ₂	$4^{1/2}$	4.8	0.64	817008
Stacking Box	17 ³ / ₄	10 ¹ / ₂	4 1/8	2.5	0.36	819008
Stacking Box	$14^{3}/_{4}$	14 ³ / ₈	$3^{1/2}$	2.0	0.33	825008
Stacking Box	22	11 ¹ / ₂	4 ¹ / ₄	3.5	0.48	871008
Stacking Box (Biscuit 1918 only)	36	24	5	16.5	2.25	874001*
Stacking Box	29	18	2	3.6	0.48	895008



Stacking Ventilation Tray



Stacking design eliminates the need for racks
 Drop sides and/or ends promote air circulation
 Optimize air flow and reduce drying/cooling times

» Smooth, sanitary surface is easily cleaned in any standard or commercial high-temp washer

STACKING VENTILATION TRAYS

Product	Dime A (in)	ensions (Lxi B (in)	WxH) C (in)	Model No.
Vent Tray, drop sides	30 ³ / ₈	15 ⁷ / ₈	2 ⁷ /8	805208*
Vent Tray, drop sides	30 ³ / ₈	15 ⁷ / ₈	4 1/8	805308*
Vent Tray, drop sides & ends	30 ³ / ₈	15 ⁷ / ₈	3 ⁵ / ₈	805408*
Vent Tray, drop sides & ends	31	31	5 ⁵ / ₈	805008*
Vent Tray, drop sides & ends	30 ³ / ₈	15 ⁷ / ₈	2 ⁷ /8	805508*
Vent Tray, drop sides	31 ⁷ / ₈	15	2	816001*
Mini Vent Tray, drop sides & ends	18	18	2 ¹ / ₈	886008*

Heavy-duty aluminum dolly available. Custom colors are available. Minimum quantities and fees may apply.







EXCEPTIONAL STRENGTH AND STABILITY

Thanks to their composite design, MFG Tray food service products offer inherent strength and weight-carrying capacity resulting in exceptional stacking capability under heavy loads. They can handle and safely accommodate items to be frozen, refrigerated, or prepped without additional handling. They may be cleaned in conventional, high-temperature, and chemical dishwashers or steam cleaned.





NON-SLIP SERVING TRAYS

- » Strong, lightweight trays can carry heavy loads
- » Non-slip surface provides up to 150% improvement in stability
- » Stain-resistant surface
- » Dishwasher safe

F	Product	Dimensions (inches)	Model No.
Non-Slip Tray		16 Round	310008*
Non-Slip Tray		14 Round	311008*
Non-Slip Tray		27 Oval	312008*





Non-Slip Serving Trays



Flatware Soaker Set Model No. 780248 1003SET White

FLATWARE SOAKER

- » More durable than plastic, more economical than metal
- » Wire reinforced edges, with no stretching and bowing
- » Secure nesting and stacking
- » Light-weight soaker easily carries heavy loads
- » Smooth, sanitary surface is easily cleaned in any standard or commercial high-temp washer

	Dimensions (LxWxH)						
Product	A (in)	B (in)	C (in)	Model No.			
Flatware Soaker Set	Incl	udes 2 bo	xes	780248 1003SET			
Soaker Box (3/8" holes)	17 ⁷ / ₈	10 ⁵ / ₈	5	780248			
Lid for 780248	17 ⁷ / ₈	10 ⁵ / ₈	$1^{3}/_{16}$	780218			
Soaker Box (3/8" holes)	19 ³ / ₄	12 ¹ / ₂	6	780348			
Lid for 780348	19 ³ / ₄	12 ¹ / ₂	1 ³ / ₁₆	780318			
Soaker Box (3/8" holes)	20 ¹ / ₂	12 ⁷ / ₈	8	780448			
Lid for 780448	20 ¹ / ₂	12 ⁷ / ₈	1 ³ / ₁₆	780418			
Soaker Box (3/8" holes)	24	14 ³ / ₈	7 ³ / ₄	705248			
Lid for 705248	24	14 ³ / ₈	¹³ / ₁₆	705211			
Soaker Box (1/4" holes)	23 ¹ / ₂	16 ¹ / ₈	10 ¹ / ₄	705448			
Lid for 705448	23 ¹ / ₂	16 ¹ / ₈	¹³ / ₁₆	705411			
Soaker Box (3/8" holes)	24 ¹ / ₄	14 ³ / ₄	8	780548			
Lid for 780548	24 ¹ / ₄	14 ³ / ₄	1 ³ / ₁₆	780518			
Soaker Box (1/4" holes)	25 ¹ / ₄	18	10	780648			
Lid for 780648	25 ¹ / ₄	18	1 ¹ / ₄	780618			

VARIETY OF SIZES AND CONFIGURATIONS

MFG Tray's high-strength, glass-reinforced composite containers, trays, boxes, flats, and totes proudly serve the food service industry, as well as the material handling (metalworking, plastics, and electronics assembly), confectionery, farming, and pharmaceutical industries.

CUSTOMIZED TO YOUR NEEDS

MFG Tray continually develops customized solutions for specific material-handling challenges and applications. Call us to discuss any unique handling and design requirements.





Molded Fiber Glass Tray Company

TF +1 800-458-6050 **PH** +1 814-683-4500 **FX** +1 814-683-4504

www.mfgtray.com











WARNING: This product can expose you to styrene, a chemical known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.