


The Marco Company story began with two brothers, Darrell Sr. and David Cooper, and their vision of establishing a company that would provide innovative merchandising solutions for the retail industry. In 1984, The Cooper brothers, along with their wives, various family members and a 5,000 square foot building, made their vision a reality in Fort Worth, Texas.

Through determination and perseverance, the Coopers founded The Marco Company and saw their dream begin to take shape. Within four years, the company had growth to 33 employees and occupied over 10,000 square feet of manufacturing space. The growth experienced by The Marco Company has continued, not only in manufacturing space and employee count, but also in expanded capabilities with a widened scope of industry segments served.

After 35 years of growth and success, The Marco Company now includes over 500 employees and over 1 million square feet of manufacturing and warehouse space. Marco remains family-owned and operated, and continues to fulfill the vision of the Cooper brothers by proudly serving the retail industry with innovative merchandising solutions.

## - Floral \& Wine

According to PMA and FMI's research, the supermarket floral operation generates $1.5 \%$ of total sales with a gross margin of $44 \%$, while wine's climb from $30-50 \%$. With these high profits, it is crucial to keep these departments fresh and updated. The Marco Company offers a variety of floral and wine displays value engineered to achieve the highest return on investment.
sources: pma.com \& azcentral.com

## THE COOPER BROTHERS



## FEATURED SERIES

Del Lago ..... 04-09
Market Street ..... 10-15
Stax ..... 16-19
EcoXpress ..... 20-23
OCT Display ..... 24-29
PRODUCE
Orchard Bin ..... 30-32
Display Bin ..... 33-36
Euro Table ..... 37
Banana Display ..... 38
Riser ..... 39
Display Tray ..... 40-41
Universal Accessories ..... 42-43
Finishes \& Warranty ..... 44-45


## DEL LAGO




## OBP-34882



DWG\# 34882
DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 33^{\prime \prime}$

- Orchard bin w/ foam pad
- (2X) Adjustable shelves
- Metal corner guards
- Price tag molding


OBP-34878
DWG\# 34878 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 253 / 4^{\prime \prime}$

- $135^{\circ}$ Wedge front orchard bin w/ foam pad
- Metal corner guards


OBP-36180
DWG\# 36180 DIM: 72" X 36" X 47"
-Endcap w/ backboard

- 10" Plastic riser w/ two steps
- Metal corner guards


OBP-34881
DWG\# 34881 DIM: $36^{\prime \prime} \times 18^{\prime \prime} \times 25$ 3/4"

- Orchard bin w/ foam pad - (2X) Adjustable shelves - Metal corner guards \& price tag molding


OBP-34869
DWG\# 34869 DIM: 72" X 36" X 47"
-Endcap w/ backboard \& foam pad

- (4X) Adjustable shelves
- Metal corner guards \& price tag molding


OBP-36184
DWG\# 36184 DIM: 36 " X $36^{\prime \prime}$ X 47"

- $20^{\circ}$ Slanted top bin w/foam pad
- Two divided bins
- Metal corner guards


OBP-35943
DWG\# 35943 DIM: 36" X 36" X 47"

- $20^{\circ}$ Slanted top bin w/ foam pad
- (2X) Adjustable shelves w/ price tag molding
- Two divided bins \& metal corner guards


RSR-50
DWG\# 35085 DIM: 36 " $\mathrm{X} 18^{\prime \prime}$ X 8 "

- Rectangle Pedestal w/ foam pad - Use to create a multi-tier display


BB-VEG-57 S
DWG\# 15990 DIM: $36112^{\prime \prime} \times 361 / 2^{\prime \prime} \times 101 / 4^{\prime \prime}$

- Plastic riser \& foam pad
-Fits 36"X 36" orchard bins
-Three steps w/ scoops


OBBR-001
DWG\# 34872 DIM: 36 " $\times 36^{\prime \prime}$ X 8"

- Base riser w/ metal corner guards
- Fits 36 " $\times 36$ " orchard bins
- Use to create a multi-tier display


RSR-49
DWG\# 34871 DIM: 18" X 18" X 8"

- Square pedestal w/ foam pad
- Use to create a multi-tier display


BBG-33X33
DWG\# 38820 DIM: $33^{\prime \prime} \times 33^{\prime \prime} \times 1 \frac{11 / 4^{\prime \prime}}{}$

- Foam pad
- Gridded w/ 3" square pockets
- Various sizes available


ROB-35845
DWG\# 35845 DIM: 53 7/8" X 35 9/16" X 50 13/16"

$$
\text { - } 115 \mathrm{~V}|20 \mathrm{~A}| 6.5 \mathrm{CFT}
$$

- Plug \& play, 3" swivel casters, audo-defrost
- Optional shelves \& risers


RSR-48
DWG\# 34870 DIM: $18{ }^{\prime \prime}$ X 18 " $\times 8^{\prime \prime}$

- $135^{\circ}$ Wedge front pedestal w/ foam pad
- Use to create a multi-tier display


VEG-106 BA44/BB-106 BA44
DWG\# 35274 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 4^{\prime \prime}$

- Plastic riser w/ foam pad
-Fits $36^{\prime \prime} \times 36^{\prime \prime}$ orchard bins w/ slanted top
-Center riser w/ liner available: DWG\# 34937


ROB-35993
DWG\# 35993 DIM: 72 ½" X $72 ½^{\prime \prime} \mathrm{X} 43$ 3/8"

## - 230 V | 14 A | 24 CFT

- Plug \& play, 3" swivel casters, auto-defrost


OBP-34877
DWG\# 34877 DIM: $36^{\prime \prime}$ X 36" X 47"

- $30^{\circ}$ Slanted top bin w/ foam pad
- (2X) Adjustable shelves w/ price tag molding
- Left display w/ metal corner guard


OBP-36182
DWG\# 36182 DIM: $36^{\prime \prime} \times 36^{\prime \prime}$ X 47"
-30 Slanted top bin w/ foam pad

- Left display w/ metal corner guard


OB-35974
DWG\# 35974 DIM: $36^{13 / 16^{\prime \prime}} \times 36$ 13/16" X 33 ¼"

- Orchard bin w/ insulated ice liner
- 5 gallon bucket
- Metal corner guards


OBP-34876
DWG\# 34876 DIM: $36^{\prime \prime} \times 36$ " $\times 47$ "

- $30^{\circ}$ Slanted top bin w/ foam pad
-(2X) Adjustable shelves w/ price tag molding
- Center display


OBP-36179
DWG\# 36179 DIM: $36^{\prime \prime} \times 36^{\prime \prime}$ X 47"

- $30^{\circ}$ Slanted top bin w/ foam pad - Center display


OBP-34957
DWG\# 34957 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 53$ ¼"

- Bulk bin w/ metal corner guards
- (4X) Clear acrylic bins: $163 / 4^{\prime \prime} \times 163 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$
-(4X) Adjustable shelves w/ price tag molding


OBP-34874
DWG\# 34874 DIM: $36^{\prime \prime}$ X 36" X 47"

- $30^{\circ}$ Slanted top bin w/ foam pad
-(2X) Adjustable shelves w/ price tag molding
- Right display w/ metal corner guard


OBP-36181
DWG\# 36181 DIM: 36 " X 36" X 47"

- $30^{\circ}$ Slanted top bin w/ foam pad
- Right display w/ metal corner guard


OBP-34880
DWG\# 34880 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 35$ ¼"

- Orchard bin w/ foam pad
- Swivel casters
- Metal corner guards



## DEL LAGO 1





## MARKET STREET




## OBP-363631



DWG\# 37636
DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 311 / 4^{\prime \prime}$

- Square orchard bin
- (2X) Adjustable shelves on two sides - Metal corner guards \& brackets
- Tray \& various plastic liners available


OBP-24220
DWG\# 24220 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 31$ 1⁄" $4^{\prime \prime}$

- Square orchard bin w/ adjustable shelf - Metal corner guards \& brackets
- Tray \& various plastic liners available


OBP-37402
DWG\# 37402 DIM: $36^{\prime \prime}$ X $36^{\prime \prime}$ X $441 / 4^{\prime \prime}$

- Bulk orchard bin w/ top shelf
- Metal corner guards \& brackets


OB-363631 O
DWG\# 17310 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 31$ 1⁄" ${ }^{\prime \prime}$

- Square orchard bin
- Metal corner guards \& brackets
- Tray \& various plastic liners available


OBP-37467
DWG\# 37467 DIM: $36^{\prime \prime} \times 36^{\prime \prime}$ X 44 ¼"

- Bulk orchard bin w/ top shelf
- Metal corner guards \& brackets


OB-361425
DWG\# 17313 DIM: $36^{\prime \prime} \times 14^{\prime \prime} \times 25$ ¼"

- Rectangular orchard bin w/ adjustable shelf - Metal corner guards \& brackets -Tray available: DWG\# 17314


KR4205 0
DWG\# 27496 DIM: $36^{\prime \prime} \times 14^{\prime \prime} \times 37$ 5/8"

- Orchard bin w/ insulated ice liner
- Metal corner guards \& corner brackets
- 25"Tall available: DWG\# 28169


OBP-38850
DWG\# 38850 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$

- $135^{\circ}$ Wedge front orchard bin -Top tray w/ plastic liner
- Metal corner guards \& corner brackets


OB-TRAY
DWG\# 17309 DIM: $18^{\prime \prime} \times 18^{\prime \prime} \times 53 / 4^{\prime \prime}+$

- Adjustable pedestal w/ plastic liner
- Powder coated metal base
- Use to create a multi-tiered display


ROB-36146
DWG\# 36146 DIM: 96 " $\times 36$ 5/16" X 50 ¹3/16"

- $230 \mathrm{~V}|14 \mathrm{~A}| 19$ CFT
- Plug \& play, locking casters, auto defrost - Optional shelves \& risers



## OB-363631 QR DWG\# 22745 DIM: $36^{\prime \prime} \times 36$ " $\times 31$ 1⁄" ${ }^{\prime \prime}$

- Quarter round front bin
- Top tray w/ABS plastic liner
- Metal corner guards \& corner brackets


OB-TRAY 3636
DWG\# 17311 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 21 / 4^{\prime \prime}$

- Top tray w/ plastic liner
- Fits 36 " $\times 36^{\prime \prime}$ orchard bins
- Use to create a multi-tiered display


KR 36627
DWG\# 36627 DIM: 72 3/16" X 72 3/16" X 46 9/16"

$$
\text { -230 V | } 21 \text { A | } 11 \text { CFT }
$$

- Plug \& play, 3" swivel casters, auto-defrost


OB-363611
DWG\# 17312 DIM: $36^{\prime \prime} \times 36^{\prime \prime} \times 11$ 1⁄"

- Base riser w/ metal corner guards \& brackets
- Fits $36^{\prime \prime} \times 36^{\prime \prime}$ orchard bins
- 6" Tall available: DWG\# 23993


OB-TRAY 3614
DWG\# 17314 DIM: $36^{\prime \prime} \times 14^{\prime \prime} \times 21 / 4^{\prime \prime}$
-Top tray w/ plastic liner

- Fits $36 \times 14$ " orchard bins
- Use to create a multi-tiered display


ROB-36500
DWG\#: 36500 DIM: 48 ¼" X 48 ¼" X 43"
-115 V| $15 \mathrm{~A} \mid 6.9 \mathrm{CFT}$

- Plug \& play, 3" swivel casters, auto-defrost



## OBV-01 L

DWG\# 11246
DIM: $363 / 8^{\prime \prime} \times 363 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$

- Divided plastic liner
-Fits 36"X 36" orchard bins
- Optional riser available: DWG\# 20436
- Optional riser available: DWG\# 11247


OBV-01 RI3
DWG\# 20436 DIM: 28 15/32" $\times 285 / 8^{\prime \prime} \times 65 / 8^{\prime \prime}$

- Plastic riser w/ center ridge
-Fits 36" $\times 36^{\prime \prime}$ divided plastic liners - Use to create a multi-tiered display


OBV-01 RI
DWG\# 11247 DIM: $21^{13 / 16^{\prime \prime}} \times 21^{13 / 16^{\prime \prime} X} 5^{\text {23 }} / 32^{\prime \prime}$

- Plastic riser w/ center ridge
-Fits 36"X $36^{\prime \prime}$ divided plastic liners - Use to create a multi-tiered display


VEG-39 D
DWG\# 5000 DIM: 27 3/4" X $193 / 4^{\prime \prime} \times 7$ "

- Plastic riser w/ center ridge
- Fits $50^{\prime \prime} \times 42^{\prime \prime}$ divided plastic liners


OBV-01 L3
DWG\# 24532 DIM: $363 / 8^{\prime \prime} \times 363 / 8^{\prime \prime} \times 13 / 4 "$

- Plastic liner
-Fits $36^{\prime \prime} \times 36^{\prime \prime}$ orchard bins
- 6 111/1" " Riser available: DWG\# 17862


OB RISR 29X29X6
DWG\# 17862 DIM: 29" X 29" X 6 111/6"

- Plastic riser w/ two slope steps
-Fits $36^{\prime \prime} \times 36^{\prime \prime}$ plastic liners
- Use to create a multi-tiered display



## MARKET STREET 1




## STAX




## STAX-TBLO2 0

DWG\# 14026 DIM: $301 / 4^{\prime \prime} \times 301 / 4^{\prime \prime} \times 24^{\prime \prime}$

- Round table w/ 1 ½" deep plastic liner
- Plastic liner w/ drain available: DWG\# 14036
- Plastic riser available: DWG\# 27662


PED-RSR 0010
DWG\# 18639 DIM: 18"X 18"X $5^{\prime \prime}$

- Round pedestal w/ 2" deep plastic liner
- Sits on any flat surface


STAX-02 BAN
DWG\# 27662 DIM: 30 5/16" X 30 5/16" X 12"

- Plastic riser w/ foam pad
- Fits 30 " round tables
-Two steps w/ scoops



## STAX-TBL01 0

DWG\# 14025 DIM: 36 ¼" X 36 ¼" X 32"

- Round table w/ 1 ½" deep plastic liner -Two swivel shelves
- Plastic riser available: DWG\# 27661


PED-RSR RND 120
DWG\# 17264 DIM: $18^{\prime \prime} \times 18^{\prime \prime} \times 12$ ¼"

- Round pedestal
-2" Deep plastic liner available: DWG\# 17118 - Sits on any flat surface



## STAX-01 BAN

DWG\# 27661 DIM: $367 / 16^{\prime \prime} \times 367 / 16^{\prime \prime} \times 12^{\prime \prime}$

- Plastic riser w/ foam pad
- Fits 36 " round tables
-Two steps w/ scoops


STAX-TBL03 0
DWG\# 14604 DIM: $421 / 4^{\prime \prime}$ X $421 / 4^{\prime \prime} \times 38^{\prime \prime}$

- Round table w/ 1 ½" deep plastic liner -Two swivel shelves
- Plastic risers available: DWG\# 15345 \& 14749



## PED-RSR RND 0

DWG\# 16744 DIM: $18^{\prime \prime} \times 18^{\prime \prime} \times 18$ 1⁄" ${ }^{\prime \prime}$

- Round pedestal
-2" Deep plastic liner available: DWG\# 17118
- Sits on any flat surface



## STAX-03 BAN

DWG\# 14749 DIM: 42 ½" X $421 / 2^{\prime \prime} X 165 / 16^{\prime \prime}$

- Plastic riser w/ foam pad
- Fits 42" round tables
- Three steps w/ scoops


STAX-LNR02-1
DWG\# 14035 DIM: $303 / 8^{\prime \prime} \times 303 / 8^{\prime \prime} \times 1$ ½"

\author{

- Plastic liner <br> - Fits $30^{\prime \prime}$ round tables
}



## STAX-03 ASP

DWG\# 15345 DIM: $421 / 2^{\prime \prime} \times 421 / 2^{\prime \prime} \times 12^{\prime \prime}$

- Plastic riser
- Fits 42" round tables
- Three steps w/ (13X) removable trays


STAX-SSB01
DWG\# 18540 DIM: 18 116" $\times 15$ ¹/32" $\times 4^{\prime \prime}$

- Plastic pocket
- Fits swivel shelves on DWG\#s 14604 \& 14025


STAX-LNR02-2
DWG\# 14036 DIM: $303 / 8^{\prime \prime} \times 303 / 8^{\prime \prime} \times 4{ }^{\prime \prime}$

- Plastic liner w/ drain system - Fits 30 " round tables


STAX-LNRO3-1
DWG\# 15777 DIM: $427 / 16^{\prime \prime} \times 427 / 16^{\prime \prime} \times 1$ ¹/2"

- Plastic liner
- Fits 42 " round tables

DWG\# 18638 DIM: $10^{\prime \prime} \times 10^{\prime \prime} \times 25$ ½"

- Curve top sign holder
- Powder coated metal frame
- Expanded metal center



STAX-LNR01-1
DWG\# 14034 DIM: $363 / 8^{\prime \prime} \times 363 / 8^{\prime \prime}$ X 1 ½"

- Plastic liner
- Fits 36 " round tables



## STAX-LNR03-3

DWG\# 15352 DIM: $427 / 16^{\prime \prime} \mathrm{X} 427 / 16^{\prime \prime} \times 11 / 8^{\prime \prime}$

- Plastic liner
- Fits 42 " round tables


## PRODUCE: STAX



## CONCEPT 1

(3X) 14025, (2X) 14026, (1X) 18639, (1X) 14604, (1X) 14749, (1X) 18638




## ECOXPRESS




## DRY-SHF 07 BV

## DWG\# 28165

## DIM: 75 1/4" X $363 / 8^{\prime \prime} \times 533 / 4^{\prime \prime}$

- Three tier display w/ adjustable shelves
- Bag holder \& fits (7X) lugs
- (2X) Shelves w/ plastic risers
- Lugs sold separately: DWG\#s 5737 \& 5738


DRY-SHF 08 BV
DWG\# 27684 DIM: $48^{\prime \prime} \times 72^{\prime \prime} \times 53$ 3/4"

- Starter module fits (12X) lugs
- (4X) Adjustable shelves
-Lugs sold separately: DWG\#s 5737 \& 5738


DRY-SHF 10 BV
DWG\# 28285 DIM: $48^{\prime \prime}$ X $72^{\prime \prime}$ X 53 3/4"

- Starter module fits (9X) lugs
-(3X) Adjustable shelves \& (2X) carts
- Lugs sold separately: DWG\#s 5737 \& 5738


DRY-SHF 09 BV
DWG\# 28284 DIM: $48^{\prime \prime} \times 72^{\prime \prime} \times 53$ 3/4"

- Add-on module fits (12X) lugs
- (4X) Adjustable shelves
- Lugs sold separately: DWG\#s 5737 \& 5738


DRY-SHF 11 BV
DWG\# 28246 DIM: $48^{\prime \prime} \times 72^{\prime \prime}$ X 53 3/4"

- Add-on module fits (9X) lugs
- (3X) Adjustable shelves \& (2X) carts
- Lugs sold separately: DWG\#s 5737 \& 5738


MET-POTCART2
DWG\# 27733 DIM: $341 / 16^{\prime \prime} \times 291 / 4^{\prime \prime} \times 22^{\prime \prime}$

- Bulk cart w/ bumper guard - (4X) 3" Swivel casters



## CL-LUG 002

DWG\# 5738 DIM: 23 5/8" X 15 5/8" X 6 ½"

- Collapsible plastic lug
- Handle cutouts on two sides
. 4 ½" Height available: DWG\# 5737



## EX-EC-01

DWG\# 37865 DIM: 72" X 35 7/8" X $5411116^{11}$

- Endcap w/ (2X) adjustable shelves
- (2X) removable side panels \& sign hooks
- Various plastic risers available: pg. 25


EC-326
DWG\# 28126 DIM: $69^{\prime \prime} \times 323 / 8^{\prime \prime} \times 61 / 8^{\prime \prime}$

- Plastic riser w/ slope
- Fits $72^{\prime \prime} \times 36^{\prime \prime}$ rectangular displays


ROB-36483 LGY
DWG\# 36483 DIM: $767 / 8^{\prime \prime} \times 485 / 32^{\prime \prime} \mathrm{X} 421 / 8^{\prime \prime}$

$$
\text { - } 230 \mathrm{~V} \text { | } 12 \mathrm{~A} \mid 12.3 \text { CFT }
$$

- Plug \& play, locking casters, auto-defrost
- Optional shelves \& risers


EC-327
DWG\# 28127 DIM: $69^{\prime \prime} \times 323 / 8^{\prime \prime} \times 121 / 8^{\prime \prime}$

- Plastic riser
-Fits $72^{\prime \prime} \times 36^{\prime \prime}$ rectangular displays
-Two steps w/ slopes


EC-237 BAN
DWG\# 10363 DIM: $695 / 8^{\prime \prime} \times 303 / 4^{\prime \prime} \times 169 / 6^{\prime \prime}$

- Plastic riser w/ foam pad
-Fits $72^{\prime \prime} \times 36^{\prime \prime}$ rectangular displays
- Four steps w/ scoops


MTLRSR-40044
DWG\# 40044 DIM: $24^{\prime \prime} \times 21^{\prime \prime} \times 7^{\prime \prime}$

- 20 G galvanized steel
- Perforated w/ two steps
-Fits DWG\# 36483


EC-237
DWG\# 7551 DIM: 70 3/8" X 31 ½" X 20"

- Plastic riser w/ product stop
-Fits $72^{\prime \prime} \times 36^{\prime \prime}$ rectangular displays
- Two steps w/ slope


TM UPRIGHT DISPLAY CASE
TM\# 200-4V DIM: $501 / 4^{\prime \prime} \times 381 / 2^{\prime \prime} \times 83^{\prime \prime}$

$$
\text { - } 240 \mathrm{~V}|4.9 \mathrm{~A}| 30.59 \text { CFT }
$$

- Self-evaporative, no drains or pipework
- Choice of end panels \& doors available

PRODUCE: ECOXPRESS


## CONCEPT 1

(1X) 28165, (1X) 27684, (1X) 28284, (1X) 28285, (1X) 37865




## OCT DISPLAY





OCT-40X47X25
DWG\# 10421 DIM: $471 / 8^{\prime \prime} \times 391 / 4^{\prime \prime} \times 21 / 22^{\prime \prime}$

- Plastic liner
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves
- 5" Deep plastic liner available: DWG\# 0983


OCT-40X47X5B
DWG\# 1280 DIM: 47 1⁄" $\times 391 / 4{ }^{\prime \prime} \times 5^{\prime \prime}$

- Plastic liner w/ divider
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves - Center cut out for optional bag holder


OCT-OAK 40X47
DWG\# 16515 DIM: $471 / 16^{\prime \prime} \times 39^{\prime \prime} \times 321 / 4$

- 5" Deep plastic liner \& plastic base
- Slant plank wood sleeve
- Plain wood sleeve available: DWG\# 21219


OCT-40X47X5
DWG\# 0983 DIM: $471 / 8^{\prime \prime} \times 391 / 4^{\prime \prime} \times 5^{\prime \prime}$

- Plastic liner
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves
- $2^{1 ⁄ 2 \prime \prime}$ " Deep plastic liner available: DWG\# 10421


OCT-20X47X5
DWG\# 6873 DIM: $46^{15 / 16^{\prime \prime} \times 2011 / 6^{\prime \prime} \times 55^{\prime \prime}}$

- Plastic liner
- Fits $20^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves


ICE-BIN 03 GAL
DWG\# 31125 DIM: $461 / 2^{\prime \prime} \times 381 / 2^{\prime \prime} \times 38^{\prime \prime}$

- 5" Deep plastic ice liner w/drain system
- Galvanized metal sleeve \& plastic base
- Sign holder


OCTPB-40X47
DWG\# 0995 DIM: $47^{\prime \prime} \times 39^{\prime \prime} \times 7$ "

- Plastic base
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves


OCTPB-20X47
DWG\# 6873 DIM: 47" $\times 20^{\prime \prime} \times 7$ "

- Plastic base
- Fits $20^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves


OCT-OAK 20X47
DWG\# 16516 DIM: $4678^{\prime \prime \prime} \times 20^{\prime \prime} \times 321 / 4^{\prime \prime}$

- 5" Deep plastic liner \& plastic base
- Slant plank wood sleeve
- Cardboard sleeve available: DWG\# 20348


OCT-4780 BAN
DWG\# 15658 DIM: $791 / 8^{\prime \prime}$ X 47 3/4" X 17 5/8"

- Plastic riser w/ foam pad
- Fits on top (2X) $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal displays
-Three steps w/ scoops


OCT-4047 BAN
DWG\# 16888 DIM: 47 3/4" $\times 40^{\prime \prime} \times 16$ 5/8"

- Plastic riser w/ foam pad
- Fits on top (1X) 40"X 47" octagonal display
-Three steps w/ scoops


OCT-40X47LR
DWG\# 18965 DIM: 47 1/16" X $393 / 16^{\prime \prime} \times 57 / 8^{\prime \prime}$

- Plastic liner w/ reservoir \& drain system
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves



## OCT-40X47 RI2

DWG\# 17156 DIM: $431 / 8^{\prime \prime}$ X $351 / 8^{\prime \prime}$ X $61 / 8^{\prime \prime}$

- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display liners
- Center cut out for optional bag holder
-4"Top bin divider available: DWG\# 4655


OCT-40X47 RI
DWG\# 1278 DIM: 43 5/8" $\times 355 / 8^{\prime \prime} \times 8$ "

- Plastic riser
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display liners
- Center cut out for optional bag holder


OCT-4X RI
DWG\# 15326 DIM: $741 / 22^{\prime \prime}$ X 58 3/4" X 17 5/8"

- Plastic riser
- Fits (4X) $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal displays



## OCT-40X47XD

DWG\# 15594 DIM: 44 3/4" X 36 3/4" X 5"

- Plastic divider
-Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display liners


OCT-GRID
DWG\# 16758 DIM: $443 / 4^{\prime \prime} \times 363 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$

- Plastic divider
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display liners



## OCTSC-40X47

DWG\# 1279 DIM: $151 / 8^{\prime \prime} \times 151 / 8^{\prime \prime} \times 3 "$

- Plastic seam cover
- Joins (4X) 40" $\times 47^{\prime \prime}$ octagonal display liners
- $13 / 4^{\prime \prime}$ tall 16 G metal available: DWG\# 31969


OCT-PL1
DWG\# 14983 DIM: 47 1⁄" $\times 201 / 16^{\prime \prime} \times 5^{\prime \prime}$

- Plastic liner
- Fits any octagonal display sleeve
- Pocket w/ clear lid


OCT-FB25
DWG\# 15657 DIM: $443 / 4^{\prime \prime} \times 36$ 3/4"X $21 / 22^{\prime \prime}$

- Plastic false bottom w/ support grid
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display liners
- Center cut out for optional bag holder


OCT-PL2
DWG\# 3751 DIM: 47 1⁄8" X $391 / 4^{\prime \prime}$ X 5"

- Plastic liner
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves
-Two pockets w/ clear lids


OCTBH-40X47
DWG\# 1281 DIM: $12^{\prime \prime} \times 12^{\prime \prime} \times 60$ ¼"

- Standing bag holder - 16 G metal $W / 1 / 4^{\prime \prime}$ base plate
- Fits through center of octagonal displays


OCT-PL4
DWG\# 3752 DIM: 47 1⁄" $8^{\prime \prime} 391 / 4{ }^{\prime \prime}$ X $5^{\prime \prime}$

- Plastic liner
- Fits $40^{\prime \prime} \times 47^{\prime \prime}$ octagonal display sleeves
- Four pockets w/ clear lids


OCT-CHIP
DWG\# 11280 DIM: $471 / s^{\prime \prime} \times 391 / 4^{\prime \prime} \times 5^{\prime \prime}$
-5" Deep plastic liner
-Wire shelf \& melamine base

- Price tag molding


## PRODUCE: OCT DISPLAY



## CONCEPT 1

(4X) 10573




## PRODUCE




OBS-CLS 0
DWG\# 3098 DIM: 36 5/16" X $365 / 16^{\prime \prime} \times 323 / 8^{\prime \prime}$

- Display w/ 2 ½" deep divided plastic liner
- Storage door on one side \& 3" swivel casters
-6"Wet liner available: DWG\# 7853


OBA-CLS O2S
DWG\# 2391 DIM: $481 / 2^{\prime \prime} \times 481 / 2^{\prime \prime} \times 331 / 4^{\prime \prime}$

- Display w/ $21 / 2^{\prime \prime}$ deep divided plastic liner
- Adjustable shelf on two sides \& 3" casters -12"Wet liner available: DWG\# 7644



## METOBP-363633

DWG\# 20517 DIM: 37 15/16" X 37 15/16" X $33^{27 / 32 " ~}$

- Metal display w/ $3^{\prime \prime} \& 8$ " deep plastic liners
- Adjustable shelf \& fixed shelf
- (8X) S hooks w/ sign track



## OBS-CLS SHLF 2S

DWG\# 2596 DIM: 36 5/16" X 36 5/16" X 32 3/8"

- Display w/ $21 / 2^{\prime \prime}$ deep divided plastic liner
- Adjustable shelf on two sides
-6" Deep liner available: DWG\# 18267


VEG-OBA P
DWG\# 2405 DIM: $481 / 2^{\prime \prime} \times 481 / 2^{\prime \prime} \times 321 / 2^{\prime \prime}$

- Display w/ $21 ⁄ 2{ }^{\prime \prime}$ deep divided plastic liner - 6" Deep plastic liner available: DWG\# 17873
- 12"Wet liner available: DWG\# 7644


OB-24295
DWG\# 24295 DIM: $367 / 16^{\prime \prime} \times 367 / 16^{\prime \prime} \times 33$ 5/16"

- Display w/ 5" deep plastic liner
- Adjustable shelf w/ price tag molding
- Metal leg caps \& metal pallet guards


OBA-CLS 0
DWG\# 1646 DIM: $481 / 2^{\prime \prime} \times 481 / 2^{\prime \prime} \times 321 / 2^{\prime \prime}$

- Display w/ 2 ½" deep divided plastic liner - Storage door \& optional bag holder
-3" Swivel casters



## DIMENSIONS \& SPECS

## OBP-28985

- Plastic liners \& foam pads
- (15X) Adjustable/ removable dividers
- (9X) Removable clear front guard
-Two false front panels to hide storage
- Corner guards, corner brackets \& bumpers

| DWG\# | Dimensions | Use |
| :---: | :---: | :---: |
| 28985 | Hardware | Packaged bulk <br> Fruits <br> Vegetables |
| Materials | Clearfront guard <br> Dividers <br> Corner guards | Orientation |
| Red Oak <br> Plastic \& foam <br> Melamine | Back tine back |  |



## DUMP-BIN-40237

DWG\# 40237 DIM: 24" X 24" X 33"

- Display bin w/ plastic liner
- Clear front guards \& corner guards
- $18^{\prime \prime} \times 18^{\prime \prime} \times 33^{\prime \prime}$ Available: DWG\# 40236


OB-34974
DWG\# 34974 DIM: 42" X 42" X 42"

- Display bin w/ plastic riser
- (4X) Channels for custom graphic panels - Bumper guards


VEG-327
DWG\# 0805 DIM: 21 3/4" X 65" X 25 ¼" +

- Table w/ $38^{\circ}$ fixed angle top
- 3" Swivel casters
- Banana riser available: DWG\# 0907


VEG-569
DWG\# 33494 DIM: 60" X $441 ⁄ 2$ " X 77 ¼"

- Display bin w/ (4X) removable bins
- (2X) Removable shelves
-Rod sign holder w/ (2X) S hooks



## OBU-P 363460

DWG\# 37063 DIM: 36 " X $391 / 4^{\prime \prime} \times 60$ "

- Display bin w/ flat plastic liner
- Adjustable shelf with price tag molding
-(2X) Adjustable shelves w/ pegboard back



## ZIG ZAG-007

DWG\# 1104 DIM: 31 ½" X 31 ½" X 61 3/8"

- Fits (5X) lugs: DWG\#s 5738 \& 5737
- Five shelves at $30^{\circ} \mathrm{W} /$ price tag molding -3" Swivel casters


EC-20 \#2 0
DWG\# 1443 DIM: $72^{\prime \prime} \times 37^{\prime \prime} \times 48$ 3/4"

- Table w/ adjustable shelf on three sides
- Slant foam riser
- (4X) 3" Swivel casters



## KR BARREL DISP

DWG\# 28223 DIM: $27^{\prime \prime} \times 16^{\prime \prime} \times 35^{\prime \prime}$

- Half barrel display
-Two 5 ½" Deep bins
- $11 / 22^{\prime \prime}$ Slatted wood design



## MET-TBL 001

DWG\# 5850 DIM: $231 / 2^{\prime \prime} \times 39^{\prime \prime}$ X $551 / 8^{\prime \prime}$

- Fits (4X) lugs: DWG\#s 5738 \& 5737
- (2X) Adjustable shelves at $0^{\circ}$ or $25^{\circ}$ - 3" Swivel casters


## GTO-DRY



DWG\# 2355

## DIM: 49 ½" X $251 / 2^{\prime \prime} \times 31$ 11116"

- Galvanized trough w/ 5" deep plastic liner
- (4X) 3" Swivel casters w/ locks \& frame
- 10"Tall plastic riser available: DWG\# 17616
- Various plastic liner options available


GTO-ICE RI
DWG\# 17616 DIM: 41 3/4" X 18" X 10"

- Plastic riser w/ two steps
- Fits $48^{\prime \prime} \times 24^{\prime \prime}$ oval displays



## GTO-ICE PN2

DWG\# 11360 DIM: $491 / 2^{\prime \prime} \times 253 / 4^{\prime \prime} \times 21 / 22^{\prime \prime}$

- Plastic liner w/ reservoir \& drain system -Insulated \& fits 48" $\times 24^{\prime \prime}$ displays
- Deep liners available: DWG\#s 27608 \& 16918



## GTO-DRY PN2

DWG\# 11712 DIM: $491 / 2^{\prime \prime} \times 251 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$

- Plastic liner
- Fits $48^{\prime \prime} \times 24^{\prime \prime}$ oval displays
- 5" Deep dry liner available: DWG\# 34850



## GTO-ICE36

DWG\# 27965 DIM: 36 1/4" $\times 23$ 3/4" $\times 313 / 4^{\prime \prime}$

- Galvanized trough w/ 5" deep plastic ice liner - (4X) 3" Swivel casters w/ locks \& frame
- 5" Deep ice liner available: DWG\# 27995



## GTO-WET PN

DWG\# 27998 DIM: $49^{1 ⁄ 2 \prime} 2^{\prime \prime}$ 26" $\times 5^{\prime \prime}$

- Plastic liner w/ reservoir \& drain system -Fits $48^{\prime \prime} \times 24^{\prime \prime}$ oval displays



## GTO-WET36PN

DWG\# 27990 DIM: 36 1/4" X 23 3/4" X 5"

- Plastic liner w/ reservoir \& drain system - Fits $36^{\prime \prime} \times 24^{\prime \prime}$ oval displays



## GTR-ICE36

DWG\# 27964 DIM: 35 3/4" X 35 3/4" X 31 3/4
-Galvanized trough w/ 5" deep plastic ice liner

- (4X) $3^{\prime \prime}$ Swivel casters w/ locks \& frame
-5" Deep wet liner available: DWG\# 27991


GTR-ICE RI2
DWG\# 11564 DIM: $431 / 8^{\prime \prime} \times 431 / 8^{\prime \prime} \times 10^{\prime \prime}$

- Plastic riser w/ two steps
-Fits $48^{\prime \prime} \times 48^{\prime \prime}$ round displays



## GTR-ICE PN2

DWG\# 11442 DIM: 49 3/8" X $493 / 8^{\prime \prime}$ X 12"

- Plastic liner w/ reservoir \& drain system - Insulated \& fits 48" $\times 48^{\prime \prime}$ round displays
- 5" Deep ice liner available: DWG\# 15342



## GTR-ICE36PN

DWG\# 27996 DIM: 35 3/4" X 35 3/4" X 5"

- Plastic liner w/ reservoir \& drain system
- Insulated
-Fits $36^{\prime \prime} \times 36^{\prime \prime}$ round displays


GTR-DRY PN2
DWG\# 11709 DIM: 49 3/8" X 49 3/8" $\times 2$ ½"

- Plastic liner
- Fits 48 " $\times 48^{\prime \prime}$ round displays



## GTR-DRY

DWG\# 2869 DIM: $491 / 2^{\prime \prime} \times 491 / 2^{\prime \prime} \times 31$ 13/32"

- Galvanized trough w/ 5" deep plastic liner - (4X) $3^{\prime \prime}$ Swivel casters w/ locks \& frame
- Various plastic liner options available



## GTR-WET PN

DWG\# 28085 DIM: $493 / 8^{\prime \prime} \times 493 / 8^{\prime \prime} \times 5^{\prime \prime}$

- Plastic liner w/ reservoir \& drain system -Fits $48^{\prime \prime} \times 48^{\prime \prime}$ round displays



## EC-39641

DWG\# 39641 DIM: 72" X 18" X 54 ½"
-Endcap display w/ backboard \& foam riser - Four fixed shelves w/ plastic liners

- Metal corner guards


CRATE
DWG\#: 2925 DIM: $12^{\prime \prime} \times 12^{\prime \prime} \times 10^{\prime \prime}$

- Slatted wood crate w/ rough or smooth finish - False bottom available: DWG\# 2924
- Various sizes available



## V-55 241228

DWG\# 2841 DIM: $241 / 22^{\prime \prime} \times 121 / 2^{\prime \prime} \times 283 / 32^{\prime \prime}$

- Rectangular display w/ $1^{\prime \prime}$ deep plastic liner - 2" Slatted wood design
- 36 ½" Length available: DWG\# 6148


GEC \#16
DWG\# 15032 DIM: 86" X 14" X 46 7/8"

- Endcap display w/ six box shelves
- (3X) Adjustable shelves \& 3" swivel casters - Metal corner guards \& bumper guards


CRATE
DWG\#: 14529 DIM: $12^{\prime \prime} \times 12^{\prime \prime} \times 10^{\prime \prime}$

- Slatted wood crate w/ smooth finish
- Collapsible sides w/ connecting brackets - Various sizes available



## V-55 721230

DWG\# 11697 DIM: 72 1/2" X 12 ½" X 30 3/32"

- Rectangular display w/ 1" deep plastic liner
- 2 " Slatted wood design
- $48^{1 / 2}{ }^{\prime \prime}$ Length available: DWG\# 1760


EC-397
DWG\# 31783 DIM: 73 1⁄" X 36" X 57"

- $10^{\circ}$ Slant top endcap display
- Fixed top shelf \& adjustable bottom shelf -3"Swivel casters


CRATE

-Two slatted wood sides w/ smooth finish

- Two flat wood sides
- Various sizes available


VEG-547
DWG\# 32317 DIM: $48^{\prime \prime} \times 22^{\prime \prime}$ X 52 5/8"

- Two fixed crates at $30^{\circ} \mathrm{W} /$ plastic liners - Removable clear fronts \& clear lids w/ hinges
- Two crates w/ removable wire product stop



## MET06 OSQ

DWG\# 31993 DIM: 47 ½" X 48 3/4" X 27 7/8" +

- Table w/ adjustable top \& pull out drawer - (2X) Plastic liners \& 2" adjustable legs - Various sizes available


ET190 0
DWG\# 1917 DIM: $48^{\prime \prime} \times 363 / 4^{\prime \prime} \times 251 / 4^{\prime \prime}+$

- Table w/ adjustable top \& pull out drawer
- $21 / 2{ }^{\prime \prime}$ Adjustable square tube legs
- Various sizes available


EC-62 0
DWG\# 1935 DIM: 87 7/32" X 38 1/3" $\times 22$ 3/4" +
-Table w/ (3X) adjustable tops

- $21 / 2^{\prime \prime}$ Adjustable square tube legs
-(4X) 3" Swivel casters w/ locks


MET03 OSQ
DWG\# 1219 DIM: 47 ½" $\times 36^{\prime \prime}$ X 30 3/8" +
-Table w/ adjustable top \& pull out drawer - Pull out pallet \& (3X) plastic liners

- Various sizes available


ET190 O 36X36PA
DWG\# 3138 DIM: $36^{\prime \prime} \times 36$ 3/4" $\times 253 / 8^{\prime \prime}+$

- Table w/ adjustable top
- Pull out drawer \& pull out pallet
$.477 / 8^{\prime \prime} \times 363 / 4^{\prime \prime} \times 253 / 8^{\prime \prime}$ Available: DWG\# 3141



## MET-EC 003

DWG\# 16162 DIM: 76 1/8" X 31 1/6" X 49 3/8"
-Table w/ pull out drawer \& pull out pallet

- (3X) Plastic liners
- 3" Swivel casters


ET190 0 3RS
DWG\# 2744 DIM: 47 ½" X 39 1⁄" X 25" +

- Table w/ adjustable top \& pull out drawer
-(3X) Adjustable angle shelves \& adjustable legs
- Various sizes available



## V-107 6X3 RO

DWG\# 39844 DIM: 72 3/8" X 36 3/8" X 32 13/16" +
-Table w/ adjustable top
-4"Deep plastic liner \& 3" swivel casters w/ locks - Various sizes available


## OBP-BAN11

## DWG\# 27631

DIM: 96 ¼" X 87" X 46 5/32"

- Plastic riser w/ foam pad
- (8X) Storage carts sold separately: DWG\# 35173 - Metal corner guards \& foot cladding - (4X) Sign holders w/ S hooks


PBU-3
DWG\# 1523 DIM: $311 / 2^{\prime \prime} \times 31$ ½" X 77 5/8"

- Portable banana rack
- (6X) Adjustable scoop shelves w/ foam pad -(4X) Swivel casters w/ locks


EC-BAN
DWG\# 33651 DIM: $87^{\prime \prime} \times 48$ 3/4" $\times 26$ ½" +

- Table w/ adjustable top \& plastic liner - Metal corner guards \& foot cladding
- Fits (4X) storage carts: DWG\# 35173


VEG-526
DWG\# 30799 DIM: $72^{\prime \prime} \times 36^{\prime \prime} \times 523 / 8^{\prime \prime}$

- Banana display w/ foam pad riser
- Fit two together to create a full circle display -3" Swivel casters

EC-250
DWG\# 17832 DIM: 72" X 48" X 61"

- Banana display w/ foam pad riser
- Metal table w/ fixed shelf
- Banana display w/ foam pad ri
• Metal table w/ fixed shelf
- Fits (20X) $191 / 2^{\prime \prime} \times 16^{\prime \prime} \times 10^{\prime \prime}$ banana boxes



PRO BAN TBL
DWG\# 21467 DIM: $551 / 2^{\prime \prime} \times 39^{\prime \prime} \times 531 / 4^{\prime \prime}$

- Banana display w/ foam pad riser
- (2X) Floor carts w/ plastic liners
- (2X) Pullout drawers


VEG-22 BAN
DWG\# 7545 DIM: $237 / 8^{\prime \prime} \times 277 / 8^{\prime \prime} \times 11$ ¹/32"

- Plastic riser
- Foam pad sold separately
-Three steps w/ scoops


VEG-106 BAN\#9
DWG\# 4999 DIM: 35 ¹/8" X 47 1/4" X $21 / 4^{\prime \prime}$

- Plastic riser
- Foam pad sold separately
- Four scoops


VEG-173 41
DWG\# 17712 DIM: 22 11116" X 40 31/32" X 6"

- Plastic riser
- Frame w/ six steps \& (6X) removable trays


VEG-296
DWG\# 33810 DIM: $35^{111 / 32^{\prime \prime} X} 11^{111 / 32^{\prime \prime}}$ X $9^{\prime \prime}$

- Plastic riser w/ raised sides
- Foam pad \& two steps w/ scoops
- $113 / 8^{\prime \prime}$ Width available: DWG\# 5736


VEG-106 BAN\#3
DWG\# 14874 DIM: $361 / 2^{\prime \prime} \times 481 / 2^{\prime \prime} \times 31 / 16^{\prime \prime}$

- Plastic riser
- Foam pad sold separately
- Five scoops


VEG-301-2
DWG\# 11651 DIM: $400^{31 / 32^{\prime \prime}} \times 233 / 8^{\prime \prime} \times 6^{\prime \prime}$

- Plastic riser
- Four steps


VEG-108 BAN24
DWG\# 18550 DIM: $24^{\prime \prime} \times 33$ ¹/8" $\times 21 / 4^{\prime \prime}$

- Plastic riser
- Foam pad sold separately
- Four scoops


VEG-106 BAN\#2
DWG\# 14882 DIM: $47{ }^{111 / 16^{\prime \prime}}$ X 48 1/4" X 2 15/16"

- Plastic riser
- Foam pad sold separately
- Five scoops



## EZC

DWG\# 22911 DIM: $24^{\prime \prime} \times 26^{\prime \prime} \times 211 / 2^{\prime \prime}$ DWG\# 11002 DIM: $24^{\prime \prime} \times 19^{\prime \prime} \times 21 / 22^{\prime \prime}$ DWG\# 16740 DIM: $151 / 22^{\prime \prime} \times 26^{\prime \prime} \times 21 / 22^{\prime \prime}$ DWG\# 36712 DIM: $15^{1 ⁄ 22^{\prime \prime}} \times 25^{\prime \prime} \times 21 / 2^{\prime \prime}$ DWG\# 21585 DIM: $12^{\prime \prime} \times 26^{\prime \prime} \times 21 / 22^{\prime \prime}$ DWG\# 7671 DIM: $12^{\prime \prime} \times 21^{\prime \prime} \times 21 / 2^{\prime \prime}$ DWG\# 5851 DIM: $12^{\prime \prime} \times 19^{\prime \prime} \times 2$ ½" DWG\# 14683 DIM: $12^{\prime \prime} \times 16^{\prime \prime} \times 2$ ½"

- Curved front tray w/ bottom shelf lip - With or without holes - With or without price tag molding


EZ-REV
DWG\# 7405 DIM: $12^{\prime \prime}$ X $14^{\prime \prime}$ X $3^{\prime \prime}$
DWG\# 1388 DIM: $12^{\prime \prime}$ X $16^{\prime \prime}$ X $3^{\prime \prime}$

- Tray w/ reversible depth 1 15/16" or 15/16"
- Available with or without holes
- Divider for DWG\# 7405 available: DWG\# 7532



## EZ

DWG\# 37387 DIM: $19^{\prime \prime} \times 27^{\prime \prime} \times 21 / 22^{\prime \prime}$ DWG\# 28144 DIM: $18^{\prime \prime} \times 20^{\prime \prime} \times 21 / 2{ }^{\prime \prime}$
DWG\# 24572 DIM: $14^{\prime \prime} \times 20^{\prime \prime} \times 4^{\prime \prime}$
DWG\# 2980 DIM: $12^{\prime \prime}$ X $16^{\prime \prime} \times 3^{\prime \prime}$
DWG\# 10674 DIM: $12^{\prime \prime} \times 18^{\prime \prime} \times 6$ "
DWG\# 29681 DIM: 12" X 14" X 2"

- Plastic basket
- Rectangular wicker style
- Available with or without holes



## CCF

DWG\# 11510 DIM: $14^{\prime \prime} \times 24^{\prime \prime} \times 4^{\prime \prime}$
DWG\# 11059 DIM: $16^{\prime \prime}$ X $24^{\prime \prime}$ X 4"
DWG\# 15324 DIM: $18^{\prime \prime} \times 24^{\prime \prime} \times 4$ "

- Plastic tray w/ removable clear front - Removable center divider
- Available with or without price tag molding
- Available with or without magnetic shelf strip



## LUG

DWG\# 28151 DIM: 11 5/8" X 15 5/8" X 3 1/3" DWG\# 11600 DIM: 11 5/8" X 15 5/8" $\mathrm{C} 5^{\prime \prime}$ DWG\# 1061 DIM: 15 5/8" $\times 23$ 5/8" $\times 5^{\prime \prime}$

- Plastic lug
- Stackable


PS-4 G
DWG\# 37414 DIM: 5 7/32" X $201 / 8^{\prime \prime}$ X 1 17/32"

- Pro stack tray
- Clear plastic
- Four round pockets: $47 / 16^{\prime \prime}$


PS-12 F
DWG\# 37466 DIM: $6^{15 / 32^{\prime \prime}} \times 19^{1 / 2 \prime \prime} \times 2$ 15/16"

- Pro stack tray
- Clear plastic
- Twelve round pockets: 3 3/4"


BB-PS 20
DWG\# 26385 DIM: 15 3/4" X $193 / 8^{\prime \prime}$ X 1 ½"

- Foam pad
-Twenty round pockets
- Various sizes available


PS-8 G
DWG\# 37413 DIM: 10 ½" X 20 18" X 1 17/32"

- Pro stack tray
- Clear plastic
- Eight round pockets: $47 / 16^{\prime \prime}$


PS-20 F
DWG\# 19208 DIM: 15 7/8" X 19 ½" X 1 5/8"

- Pro stack tray
- Clear plastic
- Twenty round pockets: 3 3/4"



## BB-PEAR

DWG\# 31055 DIM: $171 / 2^{\prime \prime} \times 21 ½^{\prime \prime} \times 1 ½^{\prime \prime}$

- Foam pad
-Twenty pear shaped pockets
- Various sizes available


PS-10 F
DWG\# 37465 DIM: 7 29/32" X 19 1/2" $\times 2$ 15/16"

- Pro stack tray
- Clear plastic
- Ten round pockets: 3 3/4"


PS-24 F
DWG\# 22058 DIM: 13" X 19 ½" X 1 19/32"

- Pro stack tray
- Clear plastic
-Twenty four round pockets: 2 29/32"



## BH-001

DWG\# 10237 DIM: 12" X 12" X 45"

- Free standing bag holder
- $1 \frac{1}{4} 4^{\prime \prime}$ metal tubing
- 12 G metal base


BSC-24
DWG\# 37888 DIM: $21^{\prime \prime} \times 103 / 4^{\prime \prime} \times 401 / 2^{\prime \prime}$

- Adjustable bag \& scale holder w/ tie cup
- 1 1⁄" metal tubing
-12 G metal base clamp


FG
DWG\# 4242 DIM: 24" X 4" X 6"

- Acrylic plastic front guard
- Available in various lengths \& sizes


BH-22 MET
DWG\# 27413 DIM: 6" X 6" X 25"
-Table top mount bag holder
-16 G metal tubing

- 10 G metal base


BH-289
DWG\# 31366 DIM: $6^{\prime \prime} \times 6$ " $\times 43$ 3/4"

- Bag holder w/ tie cup
- $11 / 4$ " metal tubing
- 12 G metal base fits 2" widths


CLR-SH
DWG\# 27762 DIM: 7 ¼" X 1 13/16" X 6"

- Clear plastic sign holder w/ edge hook
- Available in various sizes


BHC-24
DWG\# 37889 DIM: $15^{\prime \prime} \times 6$ " $\times 40$ ½"

- Adjustable bag holder w/ tie cup
- 1 ¼" metal tubing
- 12 G metal base clamp


BH-3
DWG\# 14998 DIM: 6" X 6"X 18 ½"

- Adjustable angle bag holder w/ snap button
- 3/4" metal tubing
- 12 G metal base fits $1 \frac{112 "}{}$ " widths


SH-57
DWG\# 16275 DIM: 47 3/4" X 16" X 32 15/16"
-(6X) Sign holder w/ wood base - (12X) Sign hangers

- Plastic sign available: item\# TEM16X13SGNMLD



## CB-3C

DWG\# 5698 DIM: 35 5/8" X 3" X 33"

- Channel sign holder w/ two base plates
- Chalkboard w/ wood frame
- Available in various sizes


SW10053
DWG\# A1067 DIM: Call for dimensions
-6" Display tongs
-Tether available


Z-BASKET 83205
DWG\# A1193 DIM: Call for dimensions

- Round willow basket
- Cut out on one side



## SH-GP

DWG\# 15279 DIM: $31^{\prime \prime}$ X 5/16" X 30 5/16"

- Goalpost sign holder
- Available in various sizes
- Available w/ various footing attachments


SW10211
DWG\# 37575 DIM: $71 / 4^{\prime \prime} \times 123 / 16^{\prime \prime} \times 12^{\prime \prime}$

- Table top scale w/ 10" cradle bowl
- Measures up to 30 lbs
- Stainless steel


SW00245
DWG\# A2253 DIM: Call for dimensions

- Rectangular synthetic wicker basket
- Slanted sides w/ front height at 5"


SH-205
DWG\# 35511 DIM: $6^{\prime \prime} \times 7 / 16^{\prime \prime} \times 16$ ¼"

- Channel sign holder w/ base plate
- Available in various heights \& sizes


SW00708
DWG\# A1156 DIM: Call for dimensions

- Display scoop
- Measures up to 5 oz
- Tether cord available


## CATALOG: STANDARD MATERIALS \& FINISHES



## FINISHES




PEBBLEGREY




SHOWN: ABS PLASTIC

For a full list of finishes, please consult with your area sales representative.

## Payment Terms

Net 30 days with approved credit.

## Credit Card Policy

All credit card orders must include card number, name as it is printed on the credit card, expiration date, \& security code if required.

## International Orders

All international orders are handled by advance wire payment only. Please contact our office at 817-244-8300 or one of our representatives for details.

## Tax Policy

Final product destinations in CA, FL, MI, NJ, OH, TX \& WA will have sales tax added to the invoice. Final product destinations in other states may be required to add applicable sales tax.

## Warranty Information

All equipment manufactured by the Marco Company is warranted by the Marco Company to function for a period of one year from the date of purchase. Any equipment that is defective due to poor workmanship or materials will be replaced at no charge or your money will be refunded. For purposes of this warranty, material defects exclude the natural variant \& characteristics of wood products. This warranty does not cover circumstances beyond our control such as abuse, freight damages, failure to follow proper guidelines in assembly and/or maintaining the equipment, or natural disasters.

## Shipping \& Handling

The customer is responsible for all freight charges. The Marco Company will work to ship your order using the most appropriate method \& carrier. The Marco Company will prepay \& add freight charges to the invoice. Our Customer Service Department will track shipments, provide freight quotes, \& proofs of delivery. International shipping is available to most countries. Please provide the United States export forwarder information when placing the order. This includes the name, address, \& phone number. Shipping does not include inside delivery. All customers are responsible for unloading from the carriers' tailgate. Anyone with special delivery requirements should include instructions at the time of ordering.

## RMA Policy

The Marco Company takes great care in packaging every order, so that it arrives in good condition. All returns require a Return Material Authorization (RMA) number. Please contact Marco Company Customer Service at 1-800-356-2848 if you need to obtain an RMA.

## Concealed Damage

The Marco Company will repair or replace concealed damage items reported within 4 days of delivery. The customer will be responsible for all returns and replacement freight charges.

## Non-Defective Returns

All non-defective returns, when RMA granted, will be subject to a restocking fee. Custom items are non returnable. Customer is responsible for all return freight charges

## Returns Processing

Upon receipt of returned product, Marco Company will inspect and notify you that we have received your return. Upon inspection and return is approved we will initiate an exchange or a refund.

All returns are subject to a $35 \%$ restocking fee.

## Limited Liability

Customer's sole \& exclusive remedy for any alleged defects or nonconformity of products shall be, at The Marco Company's option, repair, replacement or refund or credit for a pro rata portion of the purchase price attributable thereto. Under no circumstances shall The Marco Company be liable for any special, incidental, consequential, exemplary, punitive, multiple, personal injury or property damages, or other indirect or liquidated damages, costs or loss of profit incurred by Customer as a direct or indirect result of design, manufacturing, sale, installation or use of products or any defect or nonconformity in the products, or delay or failure or delay of delivery, whether based on warranty, contract, tort, strict liability, negligence, or otherwise, regardless of whether The Marco Company was aware of or should have been aware of the possibility of such damages or costs. The Marco Company's liability in connection with the sale of products shall not exceed the net sales price of the defective products received by it.

## Severability

These terms \& conditions of sale shall not be construed against the party preparing them but shall be construed as if all parties jointly prepared these terms \& conditions of sale \& any uncertainty or ambiguity shall not be interpreted against any one party. If any provision hereof is held to be illegal, invalid or unenforceable under any present or future laws, such provision shall be fully severable \& the terms \& conditions herein shall be construed \& enforced as if such illegal, invalid or unenforceable provision had never been made a part hereof. The remaining provisions herein shall remain in full force \& effect \& shall not be affected by such illegal, invalid or unenforceable provisions or by their severance here from.

## Governing Law/Exclusive Forum

These terms \& conditions shall be governed by \& be construed in accordance with the internal laws of the State of Texas, without regard to the conflicts of laws principles thereof. Parties hereby irrevocably submit all disputes \&/or claims to the jurisdiction of the United Stated District Court for the Northern District of Texas, \&, if such court does not have jurisdiction, of the courts of the State of Texas in Tarrant County, for the purposes of any proceeding arising out of these terms \& conditions, or the subject matter hereof or thereof, brought by any other party.

## Catalog Notes

The Marco Company makes all reasonable ef forts to ensure the information in this catalog is correct; however, it is possible errors may occur. The Marco Company is not liable for misprints or other errors in this catalog. In addition, The Marco Company reserves the right to change pricing, minimum order requirements or product specifications \& availability without prior notice. The Marco Company strongly recommends customer testing of product to ensure product meets all customer requirements for all intended applications.

NOTES
$M$

