

# **PLASTIC**

For more than 25 years, Carris Plastics has been synonymous with packaging for wire and cable. Today, our capabilities have expanded well beyond plastic reels and spools to contract molding. Our customers rely on us to provide consistent and economical products to their exacting specifications and standards.

Services can start with the development of new products using engineering tools such as:

- 3D Solid Modeling
- Field Technical Support
- Mold Fill/Cool Analysis
- · Quickest Shipment of
- Finite Element Stress Analysis
- Orders in the Industry

These tools, combined with decades of experience, combine to produce molds to the industry's highest standard-ensuring an uninterrupted supply of product to our customers.

A majority of our customers rely on us as their only packaging/molding source. Our commitment to inventory levels, minimal lead times, VMI, consistent quality, and "best in class" customer service has earned us their trust.

### PLANT LOCATIONS

- Rutland, VT
- · Fincastle, VA
- · Monterrey, Mexico
- · McKinney, Texas

### MANUFACTURING

- 150,000 sq. ft.
- 150+ employee-owners

### CAPABILITIES

• More than 60 presses, ranging from 50 to 700 ton

### **MATERIALS**

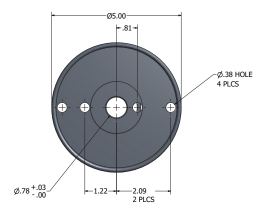
- Regrind/repro and virgin High Impact Polystyrene (HIPS)
- ABS
- Polypropylene
- High Density Polyethylene (HDPE)
- Low Density Polyethylene (LDPE)

Enclosed is our complete line of products and accompanying drawings

MULTI-PURPOSE HIPS	FINE WIRE	WELDING WIRE	MAGNET WIRE	OTHER	MULTI-PURPOSE HDPE
5" utility	6 x 3½ x 3½	4" (2.5 lb.)	8½ x 9 ¼ x 9	SHIPPING CLEAT	6½ x 4½"
6½" utility		8" (10 lb.)	10 x 11 x 12	WIRE TIE	81/2"
6½" window		8" (15 lb.)	12 x 6 x 6½	REEL ADAPTERS	101/2"
10½" utility		11¾ x 3 % x 6 %	15 x 16 x 12	CADDIES	11¾″
10½" window		11¾ x 3 ½ x 8 ¼	15 x 16 x 24	BUCKETS	131/2"
10½" ribbed			24 x 6 x 14		
12" ribbed			24 x 11 x 14		
12" heavy duty -			24 x 12 x 14		
window			21 % 12 % 11		
14" utility					
16"utility					



# MULTI-PURPOSE 5" HIPS UTILITY





# REEL WEIGHT (LBS.) 2 Flanges + (Weight of Barrel x Traverse)

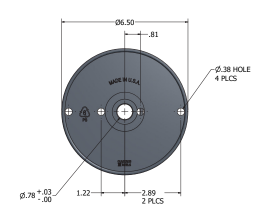
.2 + (.015 x T)

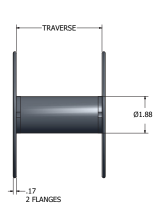
### # PER PALLET/BOX/GAYLORD

varies according to traverse length



# MULTI-PURPOSE 6½" HIPS UTILITY







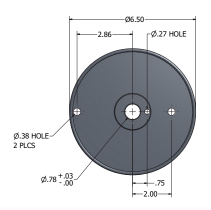
# REEL WEIGHT (LBS.)

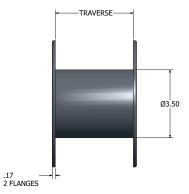
2 Flanges + (Weight of Barrel x Traverse)

.36 + (.015 x T)

### # PER PALLET/BOX/GAYLORD

varies according to traverse length

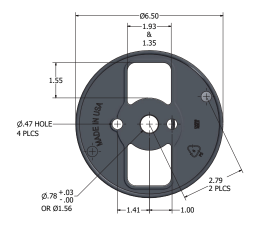








### **MULTI-PURPOSE** 61/2" HIPS WINDOW HIPS UTILITY





# REEL WEIGHT (LBS.) 2 Flanges + (Weight of Barrel x Traverse) .25+ (.02 x T) # PER PALLET/BOX/GAYLORD

varies according to traverse length



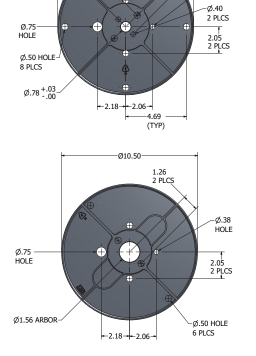
### 101/2" HIPS UTILITY **MULTI-PURPOSE**

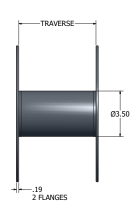
.81 2 PLÇS

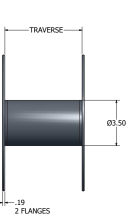
Ø.38 HOLE

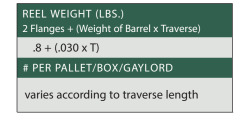
Ø10.50

1.26 2 PLCS





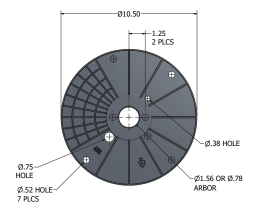


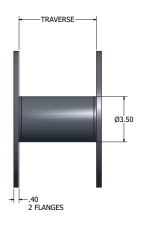






# MULTI-PURPOSE 10½" RIBBED HIPS UTILITY

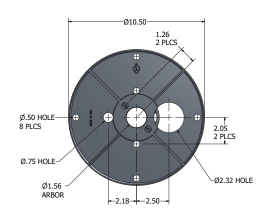


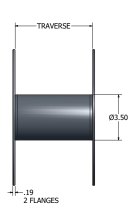


# REEL WEIGHT (LBS.) 2 Flanges + (Weight of Barrel x Traverse) .85 + (.030 x T) # PER PALLET/BOX/GAYLORD varies according to traverse length



# MULTI-PURPOSE 10½" WINDOW HIPS UTILITY





REEL WEIGHT (LBS.)

2 Flanges + (Weight of Barrel x Traverse)

.825 + (.030 x T)

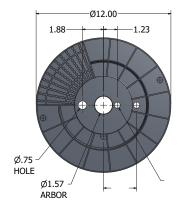
# PER PALLET/BOX/GAYLORD

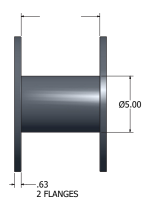
varies according to traverse length





### MULTI-PURPOSE 12" RIBBED HIPS UTILITY

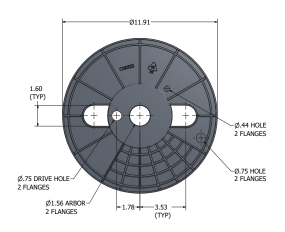




REEL WEIGHT (LBS.) 2 Flanges + (Weight of Barrel x Traverse)  $1.68 + (.050 \times T)$ # PER PALLET/BOX/GAYLORD varies according to traverse length



### **MULTI-PURPOSE** 12" WINDOW HEAVY DUTY HIPS UTILITY

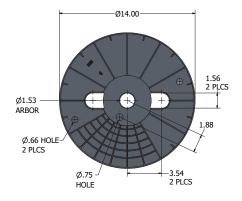


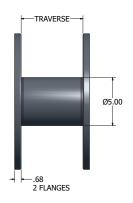


REEL WEIGHT (LBS.) 2 Flanges + (Weight of Barrel x Traverse)  $1.9 + (.050 \times T)$ # PER PALLET/BOX/GAYLORD varies according to traverse length



# MULTI-PURPOSE 14" HIPS UTILITY



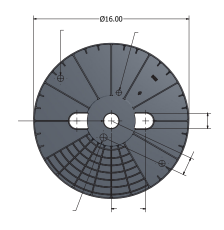


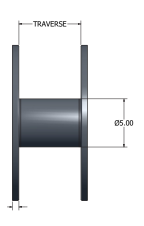
REEL WEIGHT (LBS.)
2 Flanges + (Weight of Barrel x Traverse)
2 + (.050 x T)
# PER PALLET/BOX/GAYLORD

varies according to traverse length



# MULTI-PURPOSE 16" HIPS UTILITY



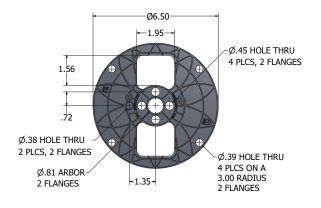


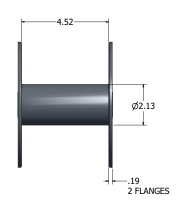
REEL WEIGHT (LBS.)
2 Flanges + (Weight of Barrel x Traverse)
2.5 + (.050 x T)
# PER PALLET/BOX/GAYLORD

varies according to traverse length



### MULTI-PURPOSE 61/2" x 41/2" HDPE

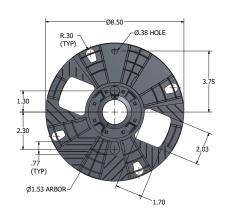


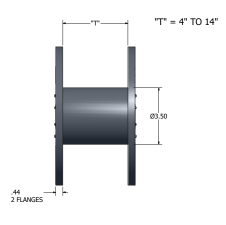


REEL WEIGHT (LBS.) .28 lbs. # PER PALLET/BOX/GAYLORD 729



### **MULTI-PURPOSE** 8½"HDPE



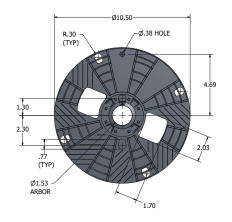


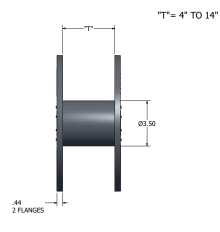
# REEL WEIGHT (LBS.) 2 Flanges + (Weight of Barrel x Traverse) $.46 + (.030 \times T)$ # PER PALLET/BOX/GAYLORD varies according to traverse length





# MULTI-PURPOSE 10½"HDPE





REEL WEIGHT (LBS.)

2 Flanges + (Weight of Barrel x Traverse)

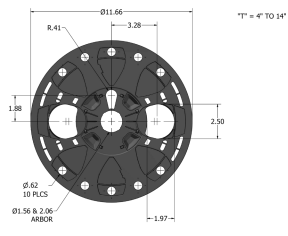
 $.75 + (.03 \times T)$ 

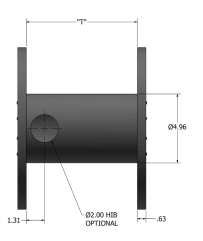
# PER PALLET/BOX/GAYLORD

varies according to traverse length



### MULTI-PURPOSE 11 ¾ "HDPE





### REEL WEIGHT (LBS.)

2 Flanges + (Weight of Barrel x Traverse)

 $1.08 + (.050 \times T)$ 

# PER PALLET/BOX/GAYLORD

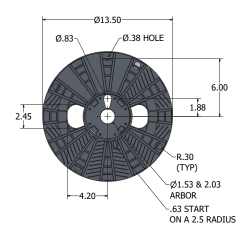
varies according to traverse length

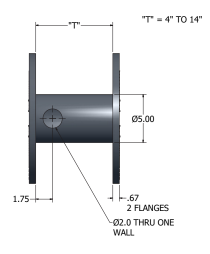
2 FLANGES Ø2.0 HOLE THRU ONE WALL OF BARREL





### MULTI-PURPOSE 131/2"HDPE





### REEL WEIGHT (LBS.)

2 Flanges + (Weight of Barrel x Traverse)

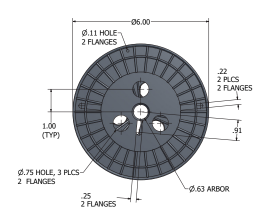
 $1.52 + (.050 \times T)$ 

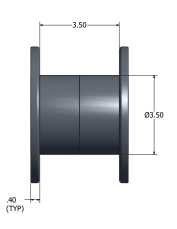
# PER PALLET/BOX/GAYLORD

varies according to traverse length



### FINE WIRE 6 x 3½ x 3½ HIPS





### REEL WEIGHT (LBS.)

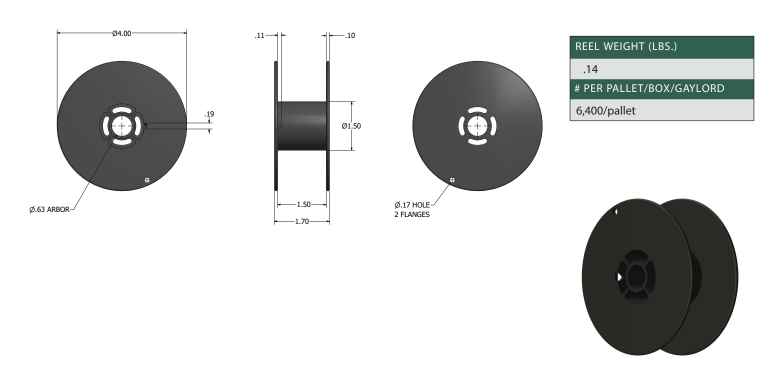
# PER PALLET/BOX

100/box; 12 boxes/pallet; 1,200/pallet

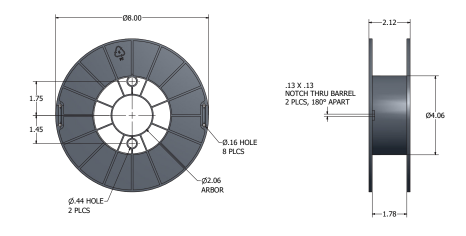


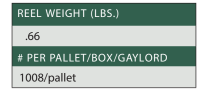


# WELDING WIRE 4"



# WELDING WIRE 8" (10 LB)

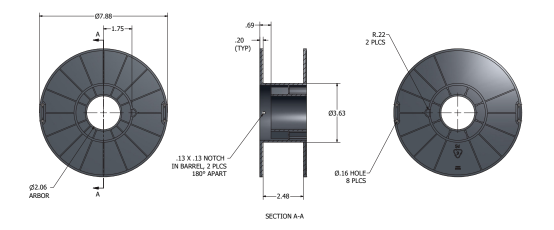








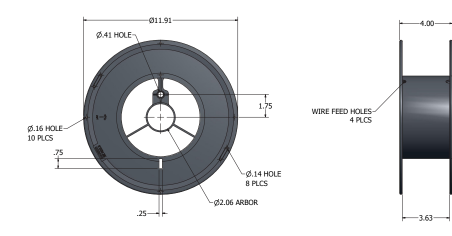
### WELDING WIRE 8" WITH RECESSED HUB (15 LB)



REEL WEIGHT (LBS.) # PER PALLET/BOX/GAYLORD 720/pallet



### WELDING WIRE 11¾ x 3¾ x 6¾

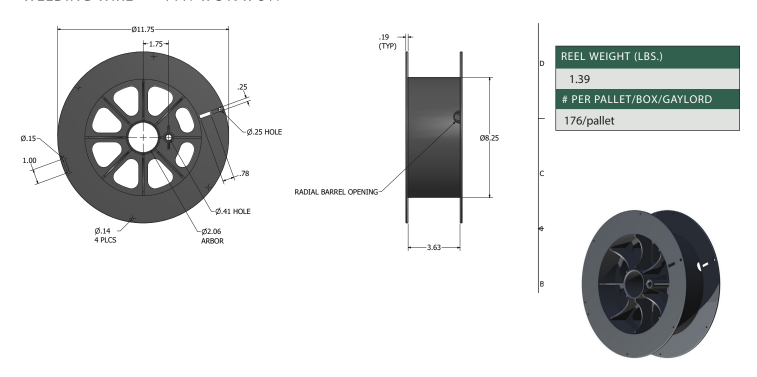


REEL WEIGHT (LBS.) # PER PALLET/BOX/GAYLORD 200/pallet

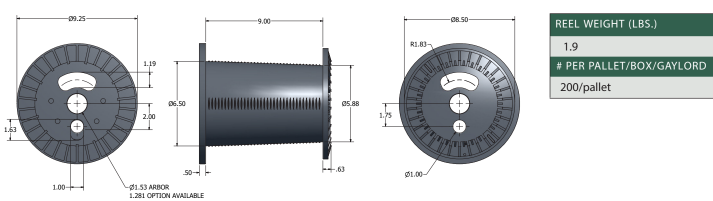


Ø6.38

# WELDING WIRE 1134 x 3 58 x 8 1/4



# MAGNET WIRE 8½ x 9¼ x 9

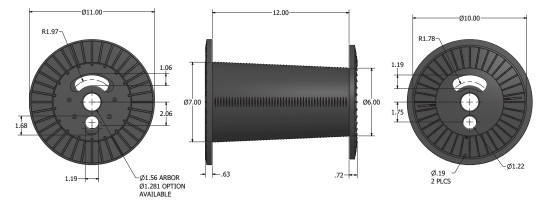


Available in ribbed or smooth barrel





### 10 x 11 x 12 MAGNET WIRE



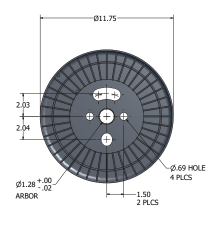
REEL WEIGHT (LBS.)

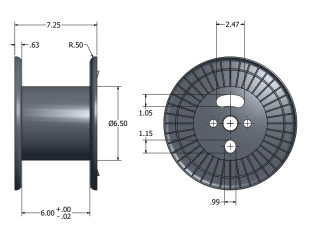
# PER PALLET/BOX/GAYLORD

150/pallet



### MAGNET WIRE 12 x 6 x 6½





# REEL WEIGHT (LBS.)

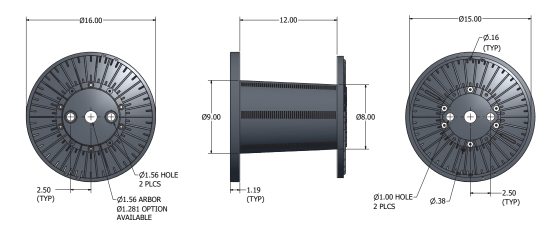
2.09

# PER PALLET/BOX/GAYLORD

200/pallet



### MAGNET WIRE 15 x 16 x 12



\* 6 – 10 bolt configuration

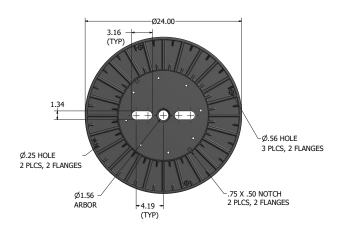
REEL WEIGHT (LBS.) # PER PALLET/BOX/GAYLORD 45/pallet



### 15 x 16 x 24 MAGNET WIRE -Ø15.00--Ø16.00-REEL WEIGHT (LBS.) 13.6 # PER PALLET/BOX/GAYLORD 27/pallet ⊕-⊕-⊕ Ø9.00 Ø8.00 Ø1.56 HOLE 2.50 -(TYP) 2 PLCS Ø1.00 HOLE-2 PLCS -1.19 (TYP) Ø.16 --Ø1.56 ARBOR Ø1.281 OPTION AVAILABLE



### MAGNET WIRE 24

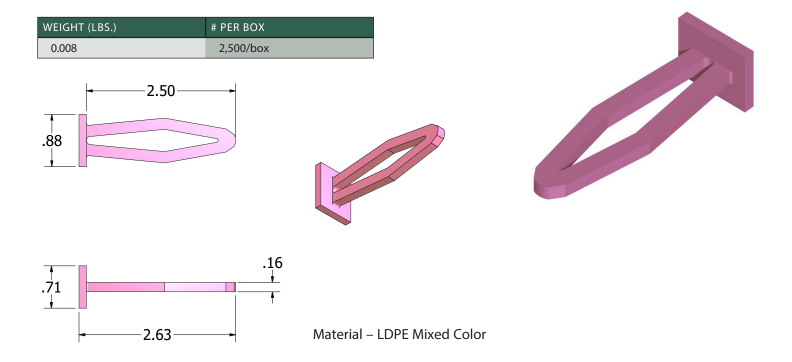






SIZE	BARREL	# PER PALLET	REEL WEIGHT
24 X 6 X 14	Plastic	36	20 lbs.
24 X 11 X 14	18 Gauge Steel	20	25.4 lbs.
24 X 12 X 14	18 Gauge Steel	20	26.6 lbs.

# OTHER #320 WIRE TIE

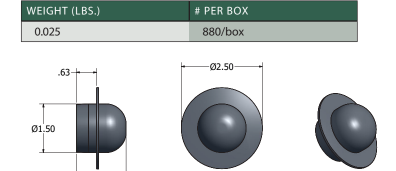


# OTHER #323 SHIPPING CLEAT

WEIGHT (LBS.) 0.003	# PER BOX 5,200/box	
<del>-</del> Ø1.25 <del></del>	.05	
Ø.50 HOLE	.36	
Material – N	Mixed Color Polyolefin	



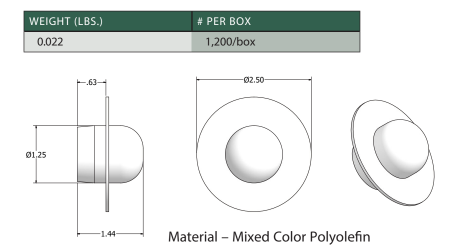
# OTHER #311 PLASTIC REEL ADAPTER





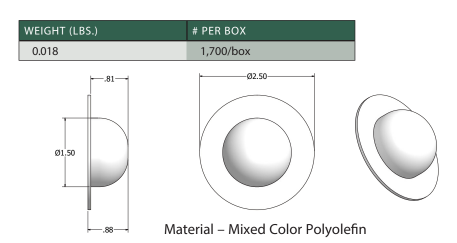
Material - Mixed Color Polyolefin

# OTHER #312 PLASTIC REEL ADAPTER





OTHER #316 PLASTIC REEL ADAPTER







### **REEL-IN-A-BOX**

This product is the ultimate in flexible, convenient, and cost-effective packaging. Your customer can use it in the box or outside the box. The Reel-in-a-Box is the preferred package for the installation of category 5 and 6 cables. The cable is protected, eliminating any need for pay-off racks. This product can be used in retail point-of-purchase display for many wire types.

### THE DESIGN

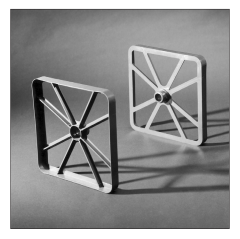
Our design uses custom-molded components from recycled polyolefins, incorporates two "caddies" to support the reel within the box, and allows for any sized traverse to meet your capacity needs. The Reel-in-a-Box stands up to normal job site abuse and facilitates stacking. This package can accommodate up to 60 lbs.

### THE CADDY

Custom-Molded, Durable Plastic

• The reel is held in place by a plastic rack (caddy). These are custom-molded from regrind polypropylene. Because of their simple design, they can be easily removed and re-used.

CADDY	ACCOMMODATES REEL SIZE
10"	10½" plastic utility 10½" plastic ribbed 10½" stamped metal
11"	10½" plastic utility 10½" plastic ribbed
12"	12" plastic utility 12" plastic ribbed



Custom-molded caddies are easy to remove and reuse.

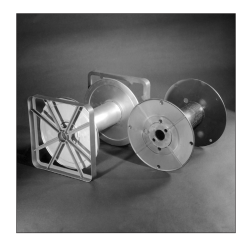
### THE REEL

Plastic or Stamped Metal

• We can offer two options — the light tare weight of plastic, and the heavier (and stronger) stamped metal.



Carris Reels does not supply box.



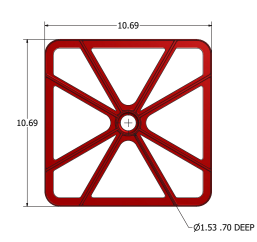
Caddies can accommodate both 10½" plastic and 10½"stamped metal reels.

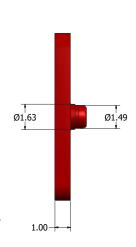


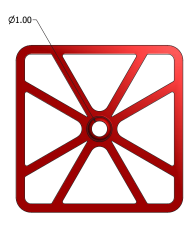
# OTHER 10" CADDY #385

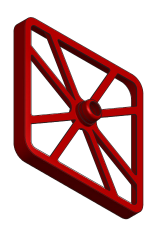
WEIGHT (LBS.)	# PER PALLET	
0.22	480	









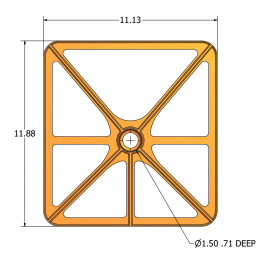


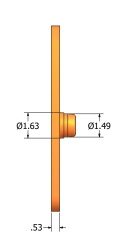
Material – Mixed Color Polypropylene

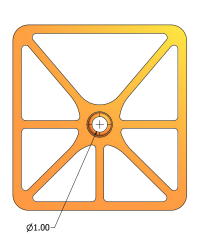
# OTHER 11" CADDY #386

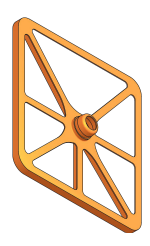
WEIGHT (LBS.)	# PER PALLET	
0.22	480	







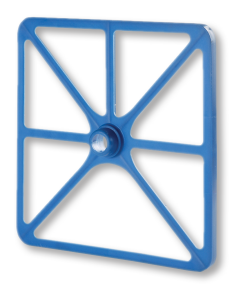


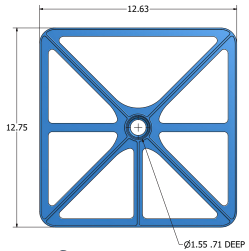


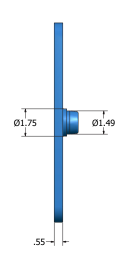
Material – Mixed Color Polypropylene

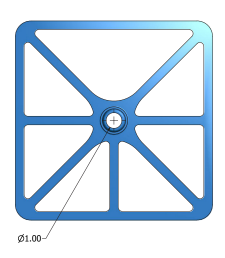
# OTHER 12" CADDY

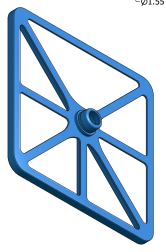
WEIGHT (LBS.)	# PER PALLET	
0.34	480	











Material – Mixed Color Polypropylene



# PLYWOOD | NAILED WOOD | HARDBOARD PLASTIC | WOOD/METAL | STAMPED METAL | RECYCLED





# ■ WWW.CARRIS.COM

Vermont	Rutland	(802) 773-9111
Connecticut	Enfield	(802) 773-9111
California	Madera & Santa Maria	(802) 773-9111
Indiana	New Carlisle	(802) 773-9111
North Carolina	Statesville	(802) 773-9111
Arkansas	El Dorado	(802) 773-9111
Texas	McKinney & Bonham	(802) 773-9111
Virginia	Fincastle	(802) 773-9111
Mexico	Monterrey	(011) 52-81-83-16-73-90

# SALES@CARRIS.NET