

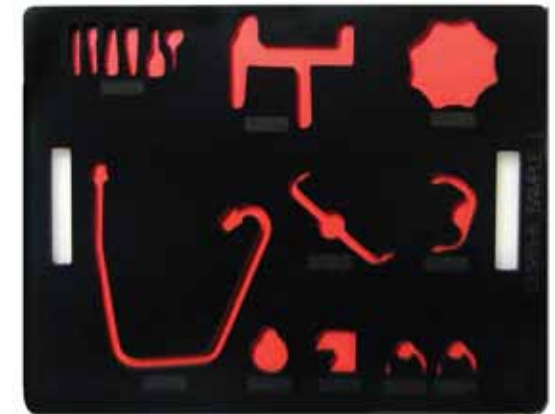
Unique Tool Control Solution

Innovative Shadow Box System



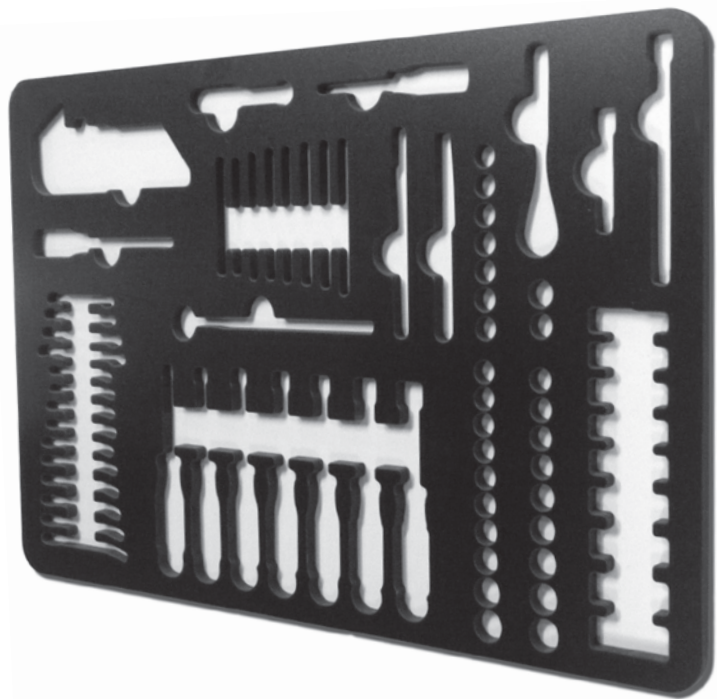
Summary

- No more cutting tool trays by hand or mailing them out! Save time, money and headaches using our tool tray camera system
- Our custom materials are superior to the current industry foam product preventing FOD and adding years of shelf-life
- Plastic Engineering tool trays can be produced in a few short weeks rather than months and are very cost competitive
- We offer a unique tool tray buy-back program when we replace your current trays



What is YOUR TRUE tool tray cost?

See some results below from recent customers



Honeywell - Tempe, AZ:

52 hours to make 20 trays

Raytheon - California:

3 hours to cut 10 tool pockets

Northrop - Florida:

40 minutes to laser 1 complete tray

Honeywell - Phoenix, AZ:

4 hours to hand-cut 1 tray by hourly-paid employee
(minimum wage of \$25/hour)



As easy as 1, 2, 3!



1. Quickly photograph a drawer of tools on-site at your location rather than having to cut trays by hand or mailing tools out



2. Our custom solution converts a .jpg file to a CAD file creating an accurate tool shadow outline



3. Create a tool database for easy modifications and tray re-ordering



Current Industry Foam

Stata-cell

Stata-lene

Non-particle Generating



Chemical Resistant



Rigid



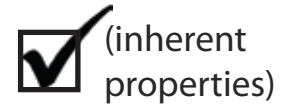
Closed Cell

Some



Material ESD

Possible



Long Shelf-Life



Tool Tray Buy-Back Program

(Rebate Program)

When purchasing tool trays from Plastic Engineering, we'll Buy-Back your similar sized tray for \$2 per Square Foot
(dimensions must be within 2" of each side - ask for details)

3 Easy Steps

- Submit current tray dimensions and request a Rebate Quote
- Purchase new tool trays from Plastic Engineering within 30 days
- Send your old trays to Plastic Engineering and receive your rebate





Yellow Vinyl Belt Pouch with FOD Logo. Velcro Top-Closure with Waist Belt 2" Wide x 45" Long
8.5" L x 2.5 W x 8" H

Part Number: FOD-BAG-7100



Orange Vinyl-Coated Nylon FOD Tool Bucket with FOD logo. 10" Dia x 15" H
(also available in 12" dia)
2" Seat Belt Webbing Handle

Part Number: FOD-BAG-7200



Large Heavy Duty Yellow Vinyl Padded Scaffold Hanging Style Bag with FOD logo and Velcro Straps. Slotted Down Middle, Zipper Top, Holds Shape. 10" L x 8" W x 12" H

Part Number: FOD-BAG-7300



Yellow Vinyl Coated Nylon Square Bag with FOD logo fits PVC Stand
15" H x 8" top taper to 4" bottom

{Includes Square Steel Frame}
(part number: FOD-BAG-7450)

Part Number: FOD-BAG-7400



2" Dia White PVC Stand 39" H x 16" W x 20" L
Holds 2 bags

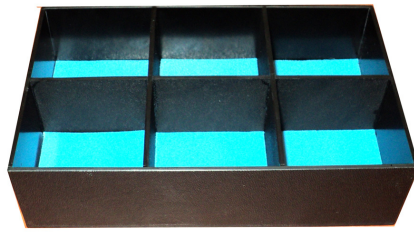
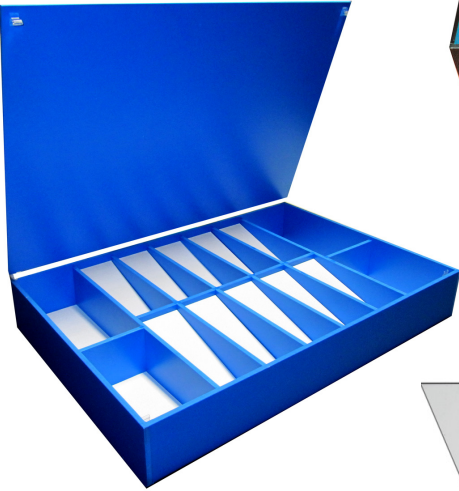
Part Number: FOD-BAG-7500



Orange Vinyl Coated Nylon FOD Pouch with Top Velcro Closure with FOD logo
Quick Release Belt Snap
7: L x 3.5" W x 8.5" H

Part Number: FOD-BAG-7600

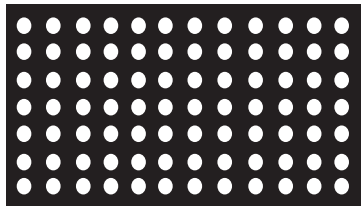
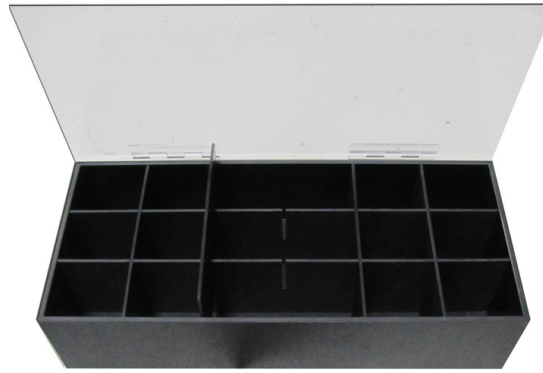
Eliminate FOD



ESD Available
(also in 2-tone)



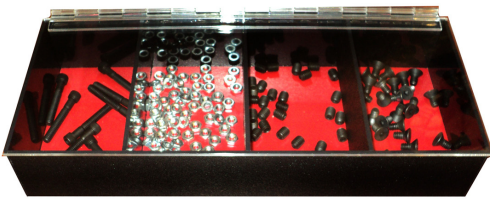
Clear-hinged lids



Perforated FOD
Trap System



Customizable Features



Part Control

