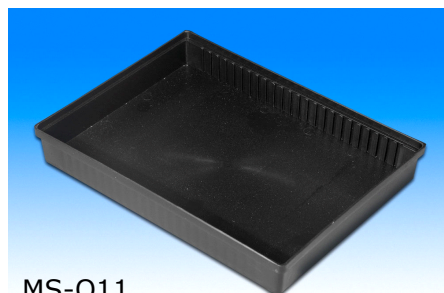


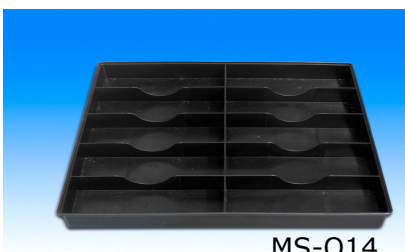
# ESD COMPONENT TRAYS

Store and ship components and assemblies in economical, rugged, stackable, trays molded in .085" thick ESD safe plastic with surface resistivity below  $10^6 \Omega$  and temperature tolerance to  $60^0$  C, one model, MS-Q11.8T, tolerates  $160^0$ . Four styles of trays to choose from, some with several sizes.



MS-Q11

<u>Model #</u>	<u>Outside Dimension</u>	<u>Inside Dimension</u>
MS-Q11.1	8.75" x 6.5" x 1.5"	8.5" x 6.125" x 1.25" with slots
MS-Q11.1D	Divider only for MS-Q11.1	on a .312" pitch
MS-Q11.2	12.375" x 8.75" x 1.6"	11.75" x 8.375" x 1.375"
MS-Q11.3	14.75" x 12.25" x 1.12"	14.125 x 11.5" x .875"
MS-Q11.4	17.63" x 11.5" x 2.75"	17" x 11" x 2.375"
MS-Q11.5	17" x 13" x 2.75"	16.375" x 12.5" x 2.25"
MS-Q11.6	22" x 14.625" x 3"	20.75" x 13.5" x 2.75"
MS-Q11.7	23.8" x 21.84" x 1.4"	23.32" x 21.6" x 1.2"
MS-Q11.8T	19.8" x 19.8" x 1.4"	19.16" x 19.16" x 1.16"



MS-Q14

#### **MS-Q14.1**

Outside Dim: 14" x 13.6" x 1.52"  
Inside Dim: 13.76 x 13.2" x 1.32"  
Ten cells measuring:  
6.72" x 2.52" x 1.12"

#### **MS-Q14.2**

Outside Dim: 12.6" x 11.8" x 1.4"  
Inside Dim: 12.2" x 11.36" x 1.12"  
Ten cells measuring:  
5.6" x 2.4" x .92"

#### **MS-Q14.3**

Outside Dim: 12.6" x 11.4" x .6"  
Inside Dim: 12.2" x 11.4" x .6"  
Ten cells measuring:  
5.6" x 2.4" x .92"

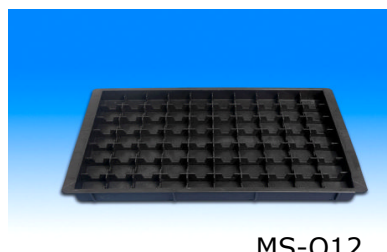


MS-Q13

**MS-Q13**  
Outside Dim: 13.6" x 4.92" x 2.00"  
Inside Dim: 11.625" x 4.4" x 1.84"

Four slots for dividers to create  
cavities 2-7/8" or 3-3/4" in length

Optional dividers P/N MS-Q13 D



MS-Q12

**MS-Q12**  
Outside Dim: 18.4" x 12.52" x 1.6"  
Inside Dim: 16.5" x 11.5" x 1.16"

Removable grid creates 70 cells  
measuring 1.525" x 1.525"

Grid Part number MS-Q12G,  
if purchased separately



[www.fancort.com](http://www.fancort.com)  
888-FANCORT