

PARCO Machine Guarding



Custom Design



7-10 Day Ship



Time Saver



Call Parco!

Guarding with our T-slotted extrusion is quick, flexible, and professional looking. We guard robotic equipment, all styles and sizes of presses and more. We use PVC-coated wire mesh, many different polycarbonates, deadbolt locks, lift-off hinges, locking handles, safety interlocks, and light curtains for your employees' safety. We can guard just about anything!

Parco products will meet OSHA and ANSI safety requirements.

Frame Guidelines

Width	o 16" o 24" o 30" o 32" o 36" o 48" o 60" o Custom Dimension
Height	o 16" o 24" o 30" o 32" o Custom Dimension

Panel Material

o 1x1" Black PVC Coated Wire Mesh	o 1/2 x 1/2" Black PVC Coated Wire Mesh
o 1x1" Yellow PVC Coated Wire Mesh	o 1/2 x 1/2" Yellow PVC Coated Wire Mesh
o 1/4" Clear Polycarbonate	o 1/4" Bronze Polycarbonate
o Black ABS Haircell Panels	o White ABS Haircell Panels
o Safety Glass	o Yellow ABS Haircell Panels



Machine Guarding Guidelines

Doors	
o Hinged	o Bi-fold
o Sliding	o Spring-loaded
o Lift Doors	o Gas Shock
o Roller	o Safety Interlock Hinge

Door Locks	
o Deadbolt	o Safety Interlock Switch
o Plastic Handle	o Locking Door Handle
o Unlocking Door Handle	o Tension Ball Latch
o Magnetic Door Catch	o Call for other options

Assembly
o Kit
o Pre-assembled
o Installed

Floor Mounting
o Steel Floor Plate
o Economy Floor Mount

Other Accessories
o 1" Sound Form
o 1" Folder Insulation
o Lighting



We can provide installation services for our machine guarding at your location.



Machine enclosure with smooth extrusion and extrusion bases

PARCO Machine Guarding



Trimmer Machine Guard with Control Panel Attachments



Motor Drive Guard



Machine Enclosure



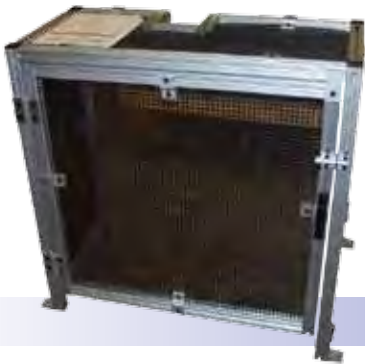
Automated Equipment Enclosure



Clear Polycarbonate Machine Guard



Press Guard with Light Curtain in Front



Conveyor Motor Enclosure



Machine Sound Enclosure



Enclosure with Rounded Corners

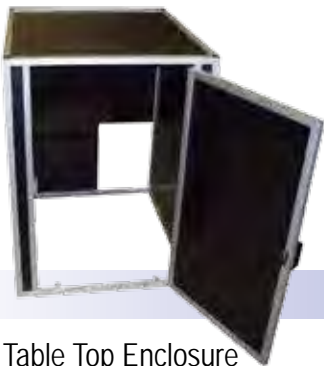
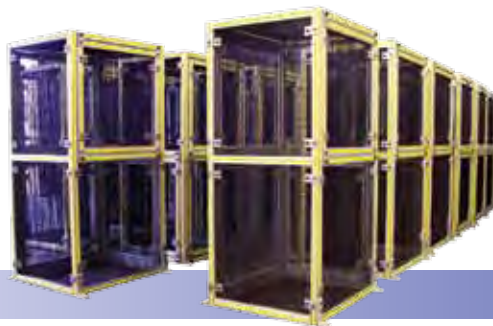


Table Top Enclosure



Wire Mesh Enclosure



Clear Lexan Enclosure