

www.mhi.org/progma | www.mhi.org/progma/checklist

ProGMA Protective Guarding Checklist

Utilize the following checklist to ensure compliance and safety within your facility. Contact the ProGMA group to source any guarding products that you need.

Loading Docks / Outside Facility

- Access Control Cages
- Bollards
- Bumpers / Buffers
- <u>Dock Door Protectors</u>
- Dock-Lift Gates
- Guardrails
 - o Industrial Facility Protection Guardrails
 - o Industrial Pedestrian Guardrails
- Height Protection / Restriction / Alarms
- Loading Dock Gates
- Pedestrian Stairways on Docks
- Trailer Kerbs
- Truck Wheel Guides

Inside Facility: Ground Floor

AROUND PALLET RACKS

- Back of Rack Containment
 - o Safety Netting
 - Wire Mesh Pallet Rack Backing
- End of Rack Protection
 - o **Bollards**
 - o Industrial Facility Protection Guardrail
 - o <u>Kerbing / Bumpers</u>
- Height Protection / Restrictors / Alarms
- Rack Leg Protection
- Topple Protection

AROUND MACHINERY

- Conveyor Guarding
- Kerbing / Bumpers
- Machine Guarding
- Traffic Guardrails / Barriers
 - o <u>Industrial Facility Protection Guardrails</u>
 - o Industrial Pedestrian Guardrails
- Welding and Strip Curtains



www.mhi.org/progma | www.mhi.org/progma/checklist

Wire Mesh Partitions

AISLEWAYS / GENERAL

- Bollards
- <u>Column Protectors</u>
- Corner Guards
- Guarding for Roll-up Doors
- Kerbing / Bumpers
- Pedestrian & Traffic Guardrails / Barriers
 - o <u>Industrial Facility Protection Guardrails</u>
 - o Industrial Pedestrian Guardrails
- Pedestrian Gates
- Pipe Guards
- Retractable Belt Systems
- Safety Cages
- Wire Mesh Partitions

Inside Facility: Upper Levels

- Back of Rack Containment
 - Safety Netting
 - o Wire Mesh Pallet Rack Backing
- Conveyor Guarding
- Kickplates
- Overhead Mesh Guarding
- Pedestrian Guardrails / Barriers
 - o Industrial Facility Protection Guardrails
 - o Industrial Pedestrian Guardrails
- Safety Gates
 - o Pallet Drop Gates
 - o Pallet Flow Gates
 - o <u>Pick Module / Mezzanine Safety Gates</u>
- Wire Mesh Partitions