

# **Protective Guard Nets**





- Prevent injuries Reduce product damage
- Quick, simple installation Strong and easy to maintain
  - Provide OSHA compliance
  - Made-to-order to meet your needs







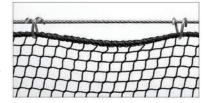
# **APPLICATIONS**

# **Conveyor Catch Nets**



Whether your conveyor system is overhead or located at ground level, you'll find Conveyor Catch Nets from Carron to be the simple solution to protecting your employees and saving

products from damage and loss. Cost-efficient and easy to install, conveyor nets from Carron help you meet safety requirements under OSHA 1926.555. Install with our stock #76027 Quick Loops (see back) to easily retrieve fallen product Quick and maintain equipment. Loop



## **Pallet Rack Guard Nets**



Installed on the back side of racks or in flue spaces between racks where regular access is not required, Pallet Rack Guard Nets from Carron provide an economical product retention and employee safeguarding solution that's custom designed to meet your needs. Offered in a variety of mesh sizes and load ratings, when properly installed these nets help comply with storage rack guarding requirements under OSHA 1926.250.

Flush Mount





Offset

## **Accessible Rack Guard Nets**



Carron's Accessible Rack Guard Net systems provide security and seismic protection while still allowing quick, easy access to product stored on racks and shelving systems without impeding loading. Nets can be lowered manually for single bay coverage or slid side-to-side to allow for coverage of multiple bay openings with a single net.

Single Bay



Multi-Bay



# **Barrier & Containment Nets**



Segregation



**Cart Nets** 

Carron partners with manufacturers and end users to design nets for a wide variety of applications including nets for walkway protection and warehouse segregation, accessory nets for vehicles, factory cart nets, covers for pallets and transport containers, cargo nets and bird barrier and debris containment nets. Contact us for more information.

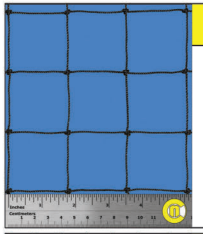


**Cargo Nets** 



# **NETTING SELECTOR GUIDE**

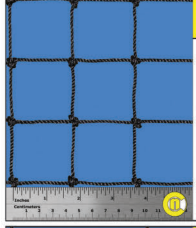
Nets are made-to-order and constructed of 100% nylon in a range of mesh sizes and load ratings to meet your requirements. See reverse for installation hardware.



#### Stock #76000

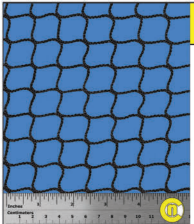
Mesh: 1-3/4"
Strength:
106 lbs tensile;
250 lbs load rating
Application:
Light duty, general

Light duty, general purpose protection and debris containment



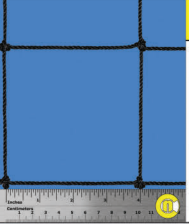
#### Stock #76010

Mesh: 1-3/4"
Strength:
340 lbs tensile;
1250 lbs load rating
Application:
Multi-purpose
mid-range protection
for racks and conveyors



#### Stock #76005

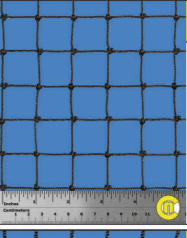
Mesh: 3/4"
Strength:
95 lbs tensile;
250 lbs load rating
Application:
Light weight mesh
for extra small
item retention



#### Stock #76015

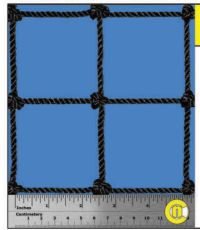
Mesh: 4"

Strength:
340 lbs tensile;
600 lbs load rating
Application:
General duty
protection for large
boxes and light weight
pallet loads



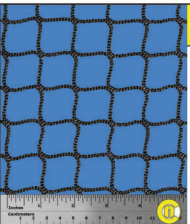
#### Stock #76006

Mesh: 1"
Strength:
140 lbs tensile;
500 lbs load rating
Application:
Versatile protection
for items of multiple
shapes and sizes



#### Stock #76020

Mesh: 2-1/2"
Strength:
904 lbs tensile;
5000 lbs load rating
Application:
Our strongest mesh
for extra heavy duty
load retention



#### Stock #76007

Mesh: 1"
Strength:
215 lbs tensile;
1000 lbs load rating
Application:
Combines small item
retention with the

flexibility to handle

more substantial loads



#### Stock #76025

Mesh: 4"
Strength:
904 lbs tensile;
2500 lbs load rating
Application:
Ideal for heavy objects
or typical pallet loads;
our most popular
rack guard material



www.carronnet.com 1-800-558-7768 • 1-920-793-2217

PO Box 177 Two Rivers, WI 54241-0177

Product falls are
dangerous
and expensive!
Contact Carron
for a quote or to
receive your FREE
netting sample kit
Today!

## **Industrial Hardware**





Carron's Horizontal Offset Bracket is adjustable from 3" to 12". Brackets feature a universal mounting sleeve which slides to easily adjust netting to the desired distance from the back of the rack and is held in place with a locking pin. Comes complete with "U" clamps. (U.S. Patent #5,984,121)