Rack Sentry CONTOUR

Changing the face of rack protection



Always on guard



number one reason that rack systems fail. The

best way to prevent rack damage is to protect

the racks.

The best way to protect the racks is with the Rack Sentry CONTOUR. Along with the original Rack Sentry, tested to outperform all other energy-absorbing rack protectors.

Contoured shape, slim profile

Featuring round edges and a slimmer profile the Rack Sentry CONTOUR increases the rack clearance available to forklift drivers navigating narrow aisles. The more clearance, the less chance of tagging the rack protector or upright. Sculpted sides add ease the installation and removal process for rack inspection.



Exclusive Sentry cut-out

All sizes of the CONTOUR feature a cut-out designed to accommodate horizontal beam installations. One way it fits beams five inches off the ground; flip it and it fits beams seven inches above the ground. The cut-out feature is exclusive to the Rack Sentry CONTOUR and the Rack Sentry.

Designed to fit over beam connector hardware



Impact indicator

Impact to the CONTOUR causes a temporary indentation on its surface. This indentation signifies that the rack protector and rack upright have been hit and that the CONTOUR should be removed to inspect for rack damage. The CONTOUR will pop back to its original shape.

Tapered arms

Four tapered arms on the Rack Sentry
CONTOUR (two on the top and two on the
bottom) reduce the rear face of the rack
protector by more than 90 percent. These
hinged arms are removable for maintaining a
strong, secure fit when protecting half-depth
racks.



Rack Sentry
CONTOUR END
protects end
frame and
corner
uprights

Sizes to fit

3", 3.25", 3.5", 4" and 4.75" rack uprights and ends. Designed to fit over beam connector hardware.

All sizes of the CONTOUR are 18" tall.





Rack Sentry CONTOUR – Changing the face of rack protection



Parking Lot Safety Solutions from Simon Marketing Group

1405 White Oak Drive • Kalamazoo, MI 49008 248-855-6647 parkinglotsafetysolutions.com

