## COLLISION AVOIDANCE SYSTEMS

~ ADVANCED SYSTEM FOR SCISSORS ~

FULL SCANNING OF BOTH SIDES FROM PLATFORM TO CHASSIS. ZONES AUTOMATICALLY ADJUST WITH CHANGING HEIGHT AND PLATFORM EXTENSION.

LASER SCANNERS •
ON PLATFORM
PROJECTING DOWN

- $\sqrt{Eye}$  Safe Laser Class
- $\sqrt{IP67}$  Outdoor Rating
- √ Detects Metals or Composites
- √ Includes Over-Ride Button or Unlock Key
- √ Stops Raise/Lower Before Collision
- √ Stops When Driving Full Speed Before Collision

YELLOW ZONE = ALARM, Auto-Creep Speed)
RED ZONE = STOP



## COLLISION AVOIDANCE SYSTEMS

~ BASIC SYSTEM FOR SCISSOR LIFTS ~

SCANNING OF BOTH SIDES OF THE PLATFORM.

SCANNERS MOVE WITH THE EXTENSION DECK PROVIDING

CONTINUED PROTECTION OF FRONT OF THE PLATFORM

LASER SCANNERS 
ON PLATFORM
PROJECTING DOWN

- $\sqrt{Eye}$  Safe Laser Class
- $\sqrt{IP67}$  Outdoor Rating
- √ Detects Metals or Composites
- √ Includes Over-Ride Button or Unlock Key
- √ Stops Raise/Lower Before Collision
- √ Stops When Driving Full Speed Before Collision

YELLOW ZONE = ALARM & Auto-Creep Speed RED ZONE = STOP

