

# SAF INTEGRAL<sup>™</sup> Disc Brake Axles for SAF CBX Fixed Frame Air Ride Suspensions

### **Product Update Notice**

## Announcing the Availability of Optional Wheel Reverse Sensors for SAF INTEGRAL<sup>™</sup> Disc Brake Axles

#### Effective with shipments August 2013

#### **Please Note:**

SAF-HOLLAND is pleased to announce a new wheel reverse sensor option available for INTEGRAL<sup>™</sup> Disc Brake Axles. This new option is for multi-axle trailer applications that are equipped with liftable self steering axle(s). The sensors are factory installed (roadside) on SAF INTEGRAL<sup>™</sup> disc brake primary axles and meet SPIF regulations for 3 and 4 axle trailers by removing control from the cab.

This new option allows the specification of one primary INTEGRAL<sup>™</sup> disc brake straight axle with wheel reverse sensors on multi-axle trailers that are equipped with SAF liftable self steering axles. The sensor, in conjunction with a module (Reverse-A-Matic<sup>™</sup> RM-50 or RM-60) available from Wheel Monitor Inc., will trigger the automatic lift function of the self steering axle when the trailer starts moving backward, and then automatically lowers the self steer axle when the trailer resumes forward motion after 100 ft. of travel.

Contact SAF-HOLLAND Trailer Application Engineering for more information call 888.396.6501. In Canada call 519.537.3494.

#### SAF INTEGRAL<sup>™</sup> Disc Brake Axle



Tel 888.396.6501 · info@safholland.us · 2013-06-28 · XL-SA20004WI-en-US Rev A

