

**REAL SAVINGS ON MATERIAL USAGE** 



**ENHANCED LINE ACCURACY** 



**SUPERIOR OPERATOR SAFETY** 



Skip-Line's revolutionary thermoplastic monitoring system, STINGRAY<sup>TM</sup> is engineered to optimize material usage, increase application accuracy, and improve operator safety.



Designed for both new and retrofitted trucks, STINGRAY seamlessly integrates into existing systems to provide real-time data that drives efficiency and significant cost savings.

Whether you're managing a small fleet or a large-scale operation, STINGRAY delivers performance that keeps your team on-spec and on-budget.

LASER-ACCURATE
LINE MEASUREMENTS

STINGRAY's laser technology provides precise, real-time monitoring of line thickness and width, eliminating inconsistencies and ensuring that material is applied exactly as needed.



Built to integrate smoothly with Skip-Line's DL-18 System.



# **HOW STINGRAY™ WORKS**

(1) INSTALLATION

STINGRAY can be set up on most trucks, integrating with Skip-Line systems and requiring no major modifications.

(2) REAL-TIME MONITORING

Once in operation, STINGRAY scans the thermoplastic application, delivering immediate feedback on the thickness and width to the operator.

(3) CONTINUOUS ADJUSTMENTS

STINGRAY's instant feedback allows for real-time adjustments, preventing over-application and reducing material cost.

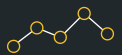
(4) DATA LOGGING

With cloud-based data management via Spec-Rite Online, STINGRAY logs all application data for easy tracking and reporting.





For new and retrofitted trucks - regardless of manufacturer.



Seamless integration and real-time visibility & data management.

## **KEY FEATURES**

**Laser-Accurate Line Measurements:** STINGRAY's laser technology provides precise, real-time monitoring of line thickness and width, eliminating inconsistencies and ensuring that material is applied exactly as needed.

**Seamless Integration with Skip-Line DL-18 System:** Built to integrate smoothly with Skip-Line's data logging systems, STINGRAY provides robust tracking and insights for inventory control, application accuracy, and compliance.

**Durable, Low-Maintenance Design:** Engineered for rugged road conditions, STINGRAY is built to last. After initial setup, it required minimal maintenance, and automated calibration ensures continuous accuracy.

**Spec-Rite Online:** Track and analyze data from your STINGRAY-equipped trucks through Skip-Line's Spec-Rite Online platform, giving you long-term insights into application performance and efficiency.

## REQUEST A DEMO

Find out how STINGRAY can streamline your operations, improve accuracy, and cut costs. Contact us to schedule a demo and learn how STINGRAY can transform your road marking operations.



sales@skipline.com



1-541-963-0111



REAL SAVINGS ON MATERIAL USAGE | ENHANCED LINE ACCURACY |

SUPERIOR OPERATOR SAFETY

### CALCULATE YOUR MATERIAL SAVINGS NOW!



## **OPERATOR BENEFITS**

Real-Time Thermoplastic Monitoring: STINGRAY provides live feedback on line thickness and width, ensuring applications are consistently on-spec. No more manual rechecks or guesswork - STINGRAY brings precision to every foot of road.

Significant Material Savings: Field tests show potential daily savings of up to \$5,000 per truck by reducing over-application. By applying just the right amount of thermoplastic, STINGRAY ensures no material goes to waste, driving an average ROI within 90 days.

Enhanced Operator Safety: With STINGRAY, operators no longer need to exit the truck to measure specs, significantly reducing on-road risk. Real-time monitoring allows them to focus on the application without sacrificing safety.

Fast & Easy Installation: STINGRAY can be installed on most trucks in less than one day, minimizing downtime and enabling your team to start saving immediately.



# FAQs

#### How accurate is STINGRAY's monitoring?

STINGRAY's laser technology provides precise, real-time measurements comparable to manual methods, ensuring that application thickness and width are always on spec.

#### How much money can I save on materials with STINGRAY?

On a busy truck, STINGRAY can reduce material costs by up to \$5,000 per day by eliminating over-application and improving material efficiency.

#### How quickly can STINGRAY be installed?

STINGRAY is designed for fast and easy installation, taking less than a day on most trucks.

#### Is STINGRAY compatible with all truck types?

STINGRAY can be retrofitted onto most trucks and integrated smoothly with Skip-Line systems.

#### How does STINGRAY enhance safety?

By eliminating the need for manual checks, STINGRAY reduces the need for operators to leave the truck, minimizing exposure to on-road risks.

#### What data does STINGRAY track?

STINGRAY monitors line thickness, width, and overall material usage, providing a comprehensive view of application accuracy and efficiency.

#### Does STINGRAY require frequent recalibration?

No. STINGRAY's calibration is automated each time it's in operation, minimizing maintenance needs.

#### Can STINGRAY operate in various weather conditions?

Yes. STINGRAY is designed for consistent performance, even in challenging weather.

#### Do operators need additional training to use STINGRAY?

No, STINGRAY is intuitive and requires no additional training, as it integrates seamlessly with existing Skip-Line systems.

#### What's the typical ROI timeline?

Most users experience ROI within 90 days, thanks to substantial material savings and operational efficiency.





# SEE STINGRAY™ IN ACTION!



