

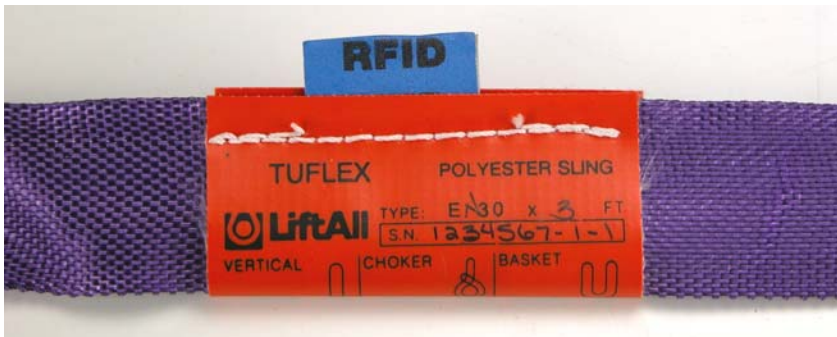
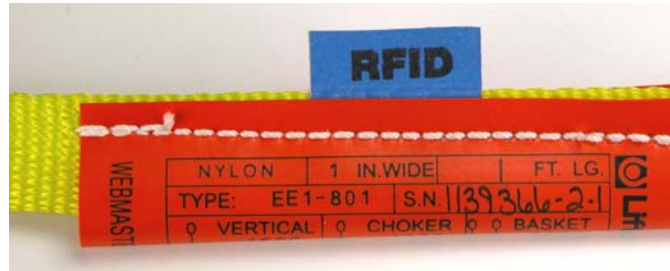
Lift-All now offers a high frequency, passive RFID tagging service for new slings.

RFID chips allow end users with RFID software and readers to electronically track a slings history to assist with the maintenance, inspection, traceability and compliance of their slings.

The **synthetic slings** will have a 5/8" diameter, plastic coated, high frequency chip inserted underneath the standard *Tuff-Tag* I.D. tag. A blue marker tape with "RFID" printed on it will stick out from the *Tuff-Tag* to make its' presence obvious.



Plastic Coated RFID Chip
Part # RFIDW



Wire rope and chain slings are offered with a high frequency, RFID chip permanently set into a machined, teardrop shaped piece of steel, attached to the sling with a wire cable. Wire rope sling placement is between the Tuff-Tag and the swaged sleeve. Chain sling attachment is beside the I.D. tag on the connector link.



Steel Encased
RFID Chip
Part # RFIDS

800-909-1964
www.lift-all.com