



# REDUCE THE RISK OF SERIOUS INJURY WITH THE AWARD WINNING BLADESTOP BANDSAW



- Ultra-fast BladeStop™ Braking-Mechanism  
- Fastest stopping time on the market
- Dual-Sensing Monitoring System:-
  - GloveCheck™ - Vision monitoring system
  - Body-Sense - Operator monitoring system
- Fast restart - Ready in under 1 minute
- Sustainable - No blade change required
- Quality, Hygiene & Safety - Built to premium standards for Industrial applications



BladeStop was developed by Scott  
in collaboration with MLA and AMPC.

[bladestop.com](http://bladestop.com)

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**Dual Sensing Technology**  
Unique Body-Sensing technology  
in combination with GloveCheck™



**Industry Leading Stopping Time**  
Fastest stopping bandsaw available to the market



**Quick Restart**  
No blade change required after a stop

*BladeStop®'s unique sensing and fast-stopping capabilities  
are the difference between having a near miss or an amputation.*

**“BladeStop just paid  
for itself”**

-KILCOY General Manager



**Quality, Hygiene & Safety**  
Designed to conform with international standards



85-110 psig  
(6-7.5 bar)



208-575 VAC  
50/60Hz



UL/CE Type  
Certification



BladeStop specs  
vary by model



BladeStops  
supplied worldwide



IP 69  
construction

**Contact your Scott representative to  
determine which BladeStop model  
and options are right for you.**



BladeStop conforms to the European  
CE-Regulations according to the machinery  
directive 2006/42/CE.

*The type certification for machine types according to ANNEX  
IV required by the Machinery Directive Article 12 (3) b) was  
carried out by: DGUV Test, Prüf- und Zertifizierungsstelle,  
Nahrungsmittel und Verpackung, Fachbereich Nahrungsmittel  
Kenn-Nummer 055, Prüfberichtsnummer: NV 19357*

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