

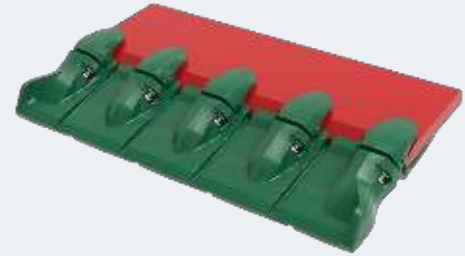
# Ultralok® Continuous Edge Tooth System for Excavator Buckets



ESCO



Quickly convert construction buckets  
to a continuous edge configuration



## Introducing ESCO® Ultralok teeth specifically developed for continuous edge applications

Contractors are in a unique position with the wide range of applications and digging conditions they encounter. The ability to quickly adapt their equipment to match upcoming job requirements is key to efficiency and to lower operating costs. There is often a need for a continuous edge to provide a smooth floor in pipeline, foundation excavation and other similar applications. The tooth system is engineered to stop material from passing between adapters, leaving behind a smooth surface.

The field-proven integral hammerless lock of the Ultralok system allows the continuous edge points to be installed and removed quickly as conditions demand, saving time, maintenance costs and ensuring the right configuration for the current application. Ultralok continuous edge tooth system is available in U30, U35, U40 and U45 nose sizes.

### Applications for Ultralok® continuous edge points

- Ditch cleaning
- Grading
- Material handling
- Sloping
- Drainage
- Other finish work

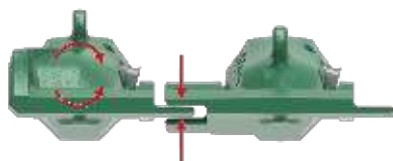
### Ultralok® continuous edge lip system

- Quickly replace continuous edge points with other Ultralok points
- Unique design allows individual worn parts to be easily replaced
- Increases bucket capacity, productivity and versatility
- No welding required improves worker safety
- Corner point wings help channel material into the bucket and reduce bucket corner wear

**Save time and money by replacing the need for  
weld-on metal plates to create a continuous edge**

## The Ultralok® continuous edge system advantage - taking productivity to the next level

Stabilizing fin



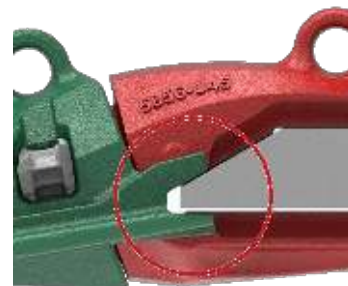
Points interlock to provide greater stability across the continuous edge assembly.

Configured for easy lock access



Profile minimizes the effect of impacted material on access to the lock.

Point shape ensures secure engagement to lip surface



Points engages the lip for additional support and helps to protect the welds from wear.

### Ultralok Continuous Edge Tooth System

| NOSE SIZE | LIP THICKNESS |      | MINIMUM BUCKET WIDTH |       | COMPATIBLE ADAPTERS  |
|-----------|---------------|------|----------------------|-------|----------------------|
|           | mm            | in   | mm                   | in    |                      |
| U30       | 32            | 1.25 | 559                  | 22.00 | 5849-U30             |
| U30       | 35            | 1.38 | 559                  | 22.00 | 3871A-U30, 3881B-U30 |
| U30       | 38            | 1.50 | 559                  | 22.00 | 5850-U30             |
| U35       | 35            | 1.38 | 559                  | 22.00 | 3872A-U35            |
| U35       | 38            | 1.50 | 559                  | 22.00 | 5855-U35             |
| U40       | 51            | 2.00 | 660                  | 26.00 | 5856-U40, 8801-U40   |
| U45       | 51            | 2.00 | 660                  | 26.00 | 5856-U45, 8801-U45   |

Contact your ESCO representative to determine compatibility with existing excavator buckets. The continuous edge tooth system may require new adapter spacing.

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