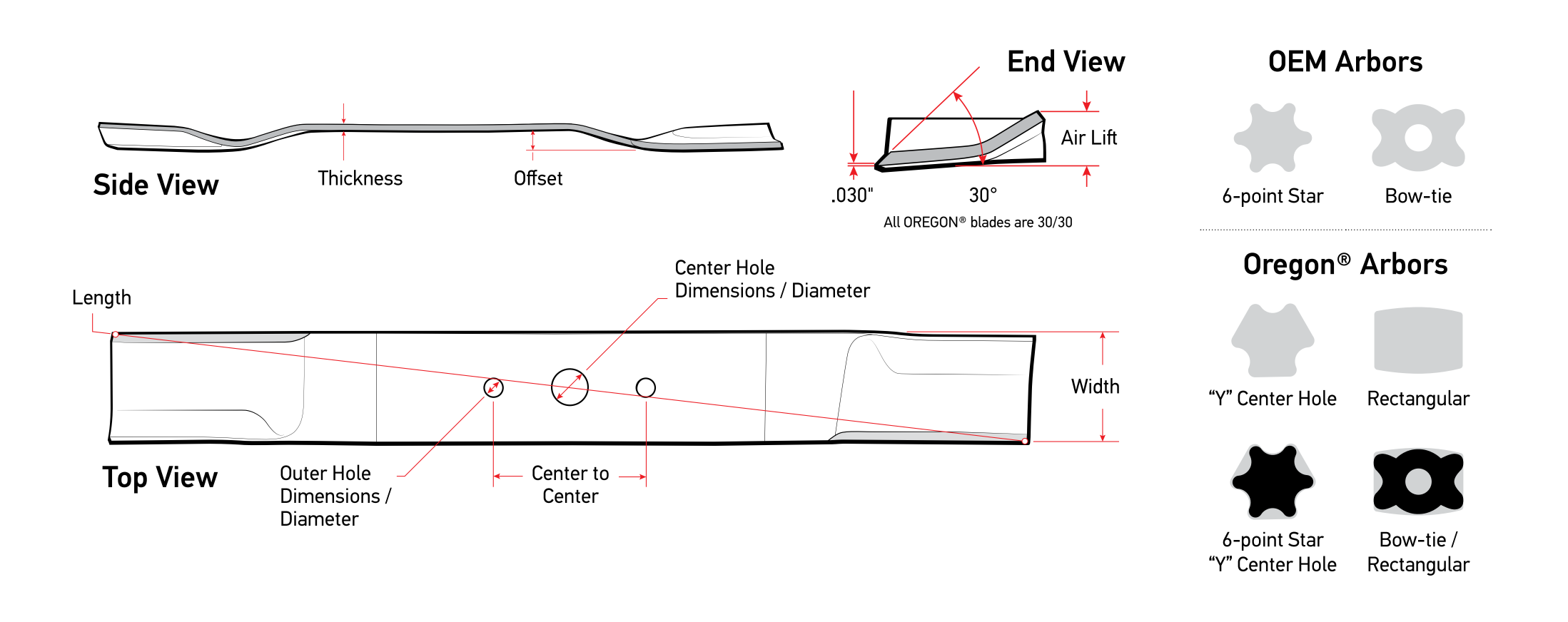
# Blade Features and Layout



AN OVERVIEW OF COMMON BLADE GEOMETRY, ARBORS AND EXCLUSIVE OREGON FEATURES.



## For the widest selction and most versatile cuts, look to Oregon for the most innovative blades.

#### 100-Series

These blades give you an ultra-extended cutting length, which means more mulching capacity per rotation and less time emptying the bag. They're also made to reduce noise by up to 1.5 decibels, which makes a big difference to your ears on long jobs.

#### G3

Engineered with core Gator® mulching features. A great choice for normal and abrasive conditions.

#### **OEM Replacement**

We engineer these exact replacement blades for a perfect fit and superior performance. Oregon blades exactly match the specifications of your lawn mower's manufacturer and have been an industry standard for decades.

#### G5

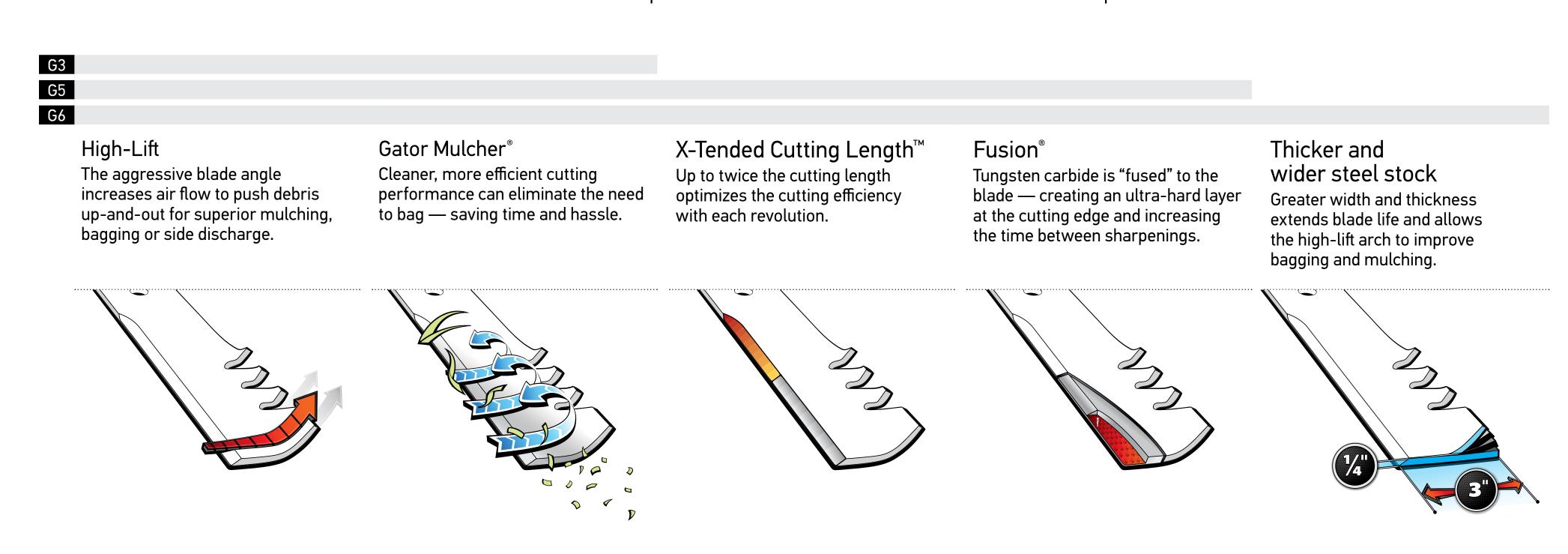
An ideal combination for a wide range of mower units. Features a high-lift contour as well as two additional, premium features to improve performance and keep blades sharp.

#### Specialty

For sandy and abrasive soil conditions, Oregon Sand Blades extend blade life by 2-3 times compared to standard Oregon blades. With a revolutionary air-lift design, our specialty blades are engineered specifically to withstand the elements of the toughest environments.

#### G6

Heavy-duty blades for commercial applications – built to withstand punishing conditions. And G6 blades offer the full-range of features that make Gator series blades unique.



### Oregon Blade Advantage

#### COMPUTER-CONTROLLED STRAIGHTENING

- + Superior straightness and consistency
- + Cleaner cuts, especially on multi-blade decks
- + Reduced vibration

#### QUALITY CONTROL

- + Not only do Oregon blades meet OEM specifications, often they are the specification
- + Oregon mower blades meet a 26-characteristic quality standards. Look for the 'Certified Quality' label on Oregon blades.

#### WIDE VARIETY OF FEATURES

+ Oregon carries a wide variety of mower blades that let you match your blade to your unique cutting needs. From Tungsten carbide coatings to aggressive blade airlifts, our blades have the features you need to attack any job.