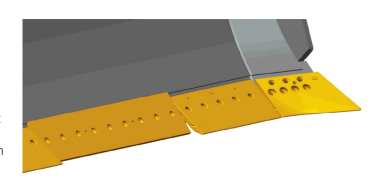




PENETRATES EASIER LOADS FASTER INCREASES PRODUCTIVITY*

When you need blade control that slices through the toughest materials, Cat® FirstCut™ cutting edges give you great value with excellent productivity. They're designed for your toughest applications and can give you up to 35% increase in payload mass* and 17% greater productivity* over standard production cutting edges.



FEATURES AND BENEFITS

FirstCut cutting edges reduce skating and focus the energy on slicing through instead of breaking up the material. Designed to cut through tough-to-penetrate materials like compacted, rocky or frozen soils, with less ripping. This unique design can provide service life equivalent to legacy cutting edges without needing to flip the edge, requiring less downtime and hardware replacement.

FEATURE	BENEFIT
Sharpened, forward-protruding profile cutting edges	Superior penetration with less ripping and less wear on your undercarriage
DH-3 steel end bits and intermediate cutting edges	Increased wear life and breakage resistance with no mid-life flip for less downtime and operating costs
On-plane cutting system	Capable of finish grading

FIELD-VALIDATED OPERATOR FEEDBACK:*

- + Blade loads more easily
- + Edges get underneath rocks instead of skating over the top
- + Improved penetration results in increased control with blade steering
- + Material rolls easily into the center of the blade
- + Less ripping needed





CAT® GET FIRSTCUT™ CUTTING EDGE SYSTEM









WORLD-CLASS SUPPORT IS A PHONE CALL AWAY

You'll find parts and service from your local Cat dealer whenever and wherever you need them. Our global network of highly trained experts keeps your fleet up and running to maximize your equipment investment and keep your jobs moving.



PEHJ0536-02 www.cat.com

CAT