# CAT° FIRSTCUT™ CUTTING EDGES TOUGH FROM THE FIRS I CONTINUE TO THE LAST UP TO UP TO F YOU'RE LOOKING FOR AN EDGE IN TOUGH CONDITIONS YOU'VE FOUNDAM Developed for Cat® D6-D8 Dozers equipped with semi-u blades, Cat FirstCut™ Cutting Edges

provide superior penetration in the toughest digging conditions.

- Through-hardened DH-3 and thicker DH-2 steel provides balanced and increased wear life.
- Load faster and increase payload mass with reduced track slip
- Slice through soil instead of breaking it up, and with less ripping

Ready to make the first cut? Contact your local Cat dealer or visit cat.com/cuttingedge-au



NSW/ACT WesTrac 1300 881 064 **QLD/NT** Hastings Deering 131 228 VIC/TAS William Adams 1300 923 267 **SA** Cavpower 08 8343 1600 WA WesTrac 1300 881 064 NZ Terra 0800 93 39 39

\*When compared to standard Cat cutting edge system:

© 2023 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without perm



## **READY TO MAKE THE FIRST CUT?**

Cat® FirstCut™ Cutting Edges provide superior penetration in the toughest digging conditions - including compacted, rocky or frozen soils - resulting in big blade loads and less ripping. The patented edge design penetrates the ground easily, so the tracks stay fully engaged with the ground. That means you can push harder, and because track slip is reduced, undercarriage components last longer.

#### **UP TO 35%**\* INCREASED PAYLOAD

- Superior penetrating ability allows blade to load faster and increase payload mass.
- The patented design of the shallower angle and intermediate edges focus machine energy on slicing through soil instead of breaking it up.

#### **UP TO 17%\* PRODUCTIVITY IMPROVEMENT**

- Acheive optimal load retention with the directing of material towards the centre of the blade.
- High controllability of the blade reduces track slip, allowing for greater push force and reduced blade loading time.

#### 2x MORE WEAR LIFE\*

- Made of through-hardened DH-3 steel and thicker DH-2 steel that provides balanced wear across all cutting edges.
- The system is designed to have equal wear so there's no need to flip the edges and replace the end bits at mid life.
- Built in wear indicators let you know when you're approaching end of edge life.









### To find out more, contact your local Cat dealer or visit cat.com/cuttingedge-au

NSW/ACT WesTrac 1300 881 064 OLD/NT Hastings Deering 131 228 VIC/TAS William Adams 1300 923 267 **SA** Cavpower 08 8343 1600 **WA** WesTrac 1300 881 064 **NZ** Terra 0800 93 39 39

