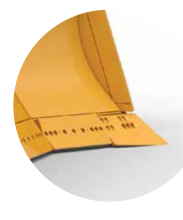


# CAT BLADES: THE IDEAL MATCH FOR CAT DOZERS

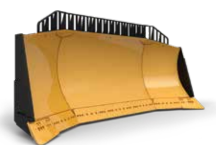
Decades of dozer research and development have made Caterpillar the leader in blade technology. Cat blades are designed for loadability and constructed of high-tensile strength materials to produce big numbers over a long life.

- + Optimal heel clearance and sharp cutting edge angle, which make the blade more aggressive in tough material
- + Superior loadability due to heavy moldboard construction and bolt-on hardened cutting edges and end bits
- + Ability to resist torsional bending and distortion
- + Material thickness chosen specifically to increase wear resistance and dozing effectiveness without sacrificing machine balance or performance



Easier blade loading in hard-to-penetrate materials Cat blades are designed with the optimal heel clearance. The D11 features a 29.3° interior angle between the back bottom of the blade and the ground. This clearance angle allows the blade to better penetrate and load.

# BLADE OPTIONS for the D11



Universal (U)



Semi-Universal (SU)



Carrydozer (CD)

## SPECIALTY BLADES

Work-tool options are available for applications requiring high-capacity blades for light materials.

- + Coal Blades
- + Reclamation Blades

### **REAR ATTACHMENTS**



Single-shank Ripper



Multi-shank Ripper

### SPECIALTY ATTACHMENTS

- + Multi-shank Leach Pad Ripper
- + Multi-shank Coal Ripper (five shank)
- + Counterweight
- + Rear Drawbar with Counterweight