



# An awesome fusion of science and technology.

One lightning strike can carry enough electricity to power 10 million homes for one month.

That's the type of heat and energy process that goes into making Ingersoll disk blades. It begins with space-age materials like our unique boron steel alloy....heating it to extreme temperatures.... giving it properties of remarkable flexibility....and sharpening the finished blades with an edge that lasts.

More producers use Ingersoll disk blades than any other brand. These blades are precisely built using complex, highly technical processes to be durable, flexible, and stay sharp.

Ask for Ingersoll disk blades by name. There's a bit of lightning captured in each one.



[www.IngersollTillage.com](http://www.IngersollTillage.com)