

Laser Safety Infographic

HOW DO FIBER LASER CUTTING MACHINES WORK?

LEARN WHY LASER SYSTEMS PROVIDE HIGHLY ACCURATE CUTS WHILE ELIMINATING MAINTENANCE.

- 

Infrared radiation is generated by a high number of laser diodes.
- 

High-quality laser beams are produced by "Bragg mirrors."
- 

The quality of these laser beams are unwavering up to 50 meters — which means precision cutting guaranteed.
- 

The laser beam is transmitted from the resonator to the cutting head over fiber.
[Meaning no mirrors are needed and production costs are reduced. Also, clearing and adjustment is not needed for external optics.]

Source: <https://www.mooremt.com>