Built to your Requirement
From a simple process cell to high throughput gantry or robotic automation, each LASER BLOCK Enclosure is prefabricated to required specifications — for light-tight safety; and fitted for environmental controls and ventilating equipment for dust, smoke, or noxious fumes.

Durable Products
Built for Tomorrow
InPlant’s LASER BLOCK Enclosures featuring double clad Wall Panels conforms to ANSI Z136 standards and FDA/CDRH compliance.

As industrial laser output increases, it is crucial to understand the interconnection of the various components. InPlant partners with the most experienced technicians in the industry to ensure quality service, products, and a safe working environment.

Solutions Created to Fit
InPlant Modular Building Systems are engineered as economical, intricate or heavy-duty as required – from small table-top enclosures to larger structures supporting heavy ancillary equipment which may incorporate a mezzanine. LASER BLOCK Enclosures can incorporate custom frames to accept specialty doors, fully automated turn-tables, shuttles, conveyors, robotic units, or overhead crane entry.

Expand, Reconfigure & Relocate
Since InPlant’s Modular Units are fabricated and painted in the factory, the installation and assembly is cleaner than traditional construction and requires less downtime. Tax advantages make modular construction an economical choice.

For lower future spending and a maximum return on your investment, InPlant’s Equipment Enclosures are built for change and growth. The non-progressive design allows the flexibility to expand, reconfigure and relocate your structure.