

NuFlex: Smart choice for changing labs

More NuFlex Benefits:

- Furnish a lab for your current needs, then reconfigure as your needs change — to accommodate new equipment, science, research, projects, processes, or researchers.
- Provides for continuing “macro” adaptability as scientific requirements evolve, and enables “micro” adjustability, so that you can manage your individual scientific requirements.
- Does not lock in a fixed floor plan, and returns control of reconfiguration to system owner.
- Deeper shelving options above work surface provides more usable space. Allows deep reference binders, backup battery units, and plastic storage bins to fit side-by-side. Interchangeable NuFlex shelving is available in 3 depths.
- Taller uprights allow room for 3 shelves above the work surface, vs. standard two.
- Interchangeable shelves can be wall-mounted, too.
- Need more NuFlex later? No problem — we’ve been providing quality steel lab furniture to the science industry for nearly 30 years. We’re with our customers for the long haul.
- Available in a wide range of standard or custom colors. See details at www.hansonlab.com/products/colors.html
- Custom NuFlex and Hanson original components are also available — just ask.

NuFlex Table:

- Innovative table design offers more flexibility: extendable legs allow heights from 28" to 42". With two sets of side panels, you can configure the table in 24" or 30" depths. A narrow front rail gives you more knee space for comfort, and means that you can slide modular cabinets underneath.

NuFlex Overhead Service Carrier

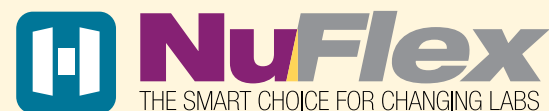
- Our economical Overhead Service Carrier accommodates a standard electrical and data raceway with gas services. Less expensive than proprietary hard-wired carriers, NuFlex Overhead Service Carriers are attractive and convenient. They are available in several standard sizes, or designed to your specifications.



NuFlex Modular Furniture

Any lab, endless configurations, emerging technologies, changing science, new equipment...

ONE NuFlex



For more information, call the Hanson Lab Planning Specialists at **805.498.3121**.

There's only one NuFlex.
Because it's the only Flex you need.



CONFIGURE



RECONFIGURE



CONFIGURE



RECONFIGURE



RECONFIGURE



NuFlex Full Flex Mobile Benches & Casework

Hanson NuFlex offers the ultimate combination of flexibility, strength, quality, and features — for any lab, any application, now and in the future.

- Available as mobile benches with casters, or stationary benches with leveling supports.
- Configure and reconfigure entire labs from the full line of NuFlex standard pieces — everything from casework and shelving to interchangeable instrument carts and accessories like electrical strips, cork board, monitor mounts, and more.
- Add shelving below the work surface, for maximum storage efficiency.
- Double-slotted uprights allow you to position countertop and shelving anywhere along the height of the upright shelf supports. Looks neater and more attractive, too.

 **NuFlex**
THE SMART CHOICE FOR CHANGING LABS
805.498.3121

NuFlex Flex Over Fixed Casework

Hanson NuFlex adjustable shelving over Hanson fixed cabinets — economical, yet with many of the advantages of interchangeable components.

- Removable, adjustable reagent rack shelving offers more flexibility, space and storage options than standard fixed shelving.
- A narrower-profile upright shelf support post provides more useable work surface area without sacrificing strength.
- Can be configured to support shared shelves, separate shelves and pass-through wall cases.
- Lower installed costs than comparable systems — in fact, NuFlex is substantially more economical per linear foot than other systems.
- Modular, standards-based NuFlex pieces can be combined with fixed Hanson cabinets, chem-resin work surfaces, fixtures and accessories.

To order NuFlex, or to learn more, call the Hanson Lab Planning Specialists. Or visit www.hansonlab.com for more information, full NuFlex product line, sample configurations, and photos of labs installed with NuFlex.



CONFIGURE



RECONFIGURE

