

Hugh Robinson, Inc.

NEF® Wall Systems



> design that is responsive
to change

flex·i·ble (flĕk'sā-bəl) *adj.*

1. a. Capable of being moved repeatedly without injury or damage.

2. Susceptible to influence or persuasion; tractable.

3. Responsive to change; adaptable. —

flex'·i·bil'·i·ty or flex'·i·ble·ness *n.*

flex'·i·bly *adv.*



de•sign (dī-zīn') *v.* de•signed, de•sign•ing, de•signs.

–/r/

1. a. To conceive or fashion in the mind; invent. b. To formulate a plan for; devise.
2. To plan out in systematic, usual form.
3. To create or contrive for a particular effect.
4. To have as a goal or purpose; intend.
5. To create or execute in an artistic or skilled manner.



> flexibility that is comfortable and elegant



–style /r/ *v.* styled, styl•ing, styles.

1. To call or name; designate.
2. To make consistent with rules of style.
3. To give style to. –styl'er *n.* –styl'ing *n.*



> style

that has a purpose and a goal

Advantages of NEF Wall Systems

Style: NEF is an acronym for No Exposed Fasteners. By concealing unattractive hardware the NEF Wall System delivers a sleek style which blends into upscale office decor.

Productivity: By eliminating the dust and disturbance resulting from the taping, sanding and painting conventional drywall construction, a NEF Wall System can be installed in areas occupied by office personnel without affecting their productivity. A typical office can be installed using NEF Wall Systems in one day. Using conventional drywall construction the same office could require 5 days or more.

Durability: The pre-finished components of the NEF Wall System require little maintenance. The electrostatic paint finish on its aluminum trim components effectively eliminates future touch-ups or the necessity to repaint.

Privacy: The cushioned mounting of the NEF Wall System provides a most efficient sound barrier that is superior to conventional drywall partitions.

Cost: Given the current demands of building design, a NEF Wall System is less expensive than conventional drywall construction. NEF Wall Systems provide access to electrical and communication utilities, allowing the design to adapt to current requirements. With the NEF Wall System, owners and tenants receive the ultimate and most versatile partition system.

NEF Demountable Wall Systems are installed after the ceiling system and floor coverings are in place. This allows for a more economical installation of these materials and eliminates repairs when the wall system is relocated.

Options: NEF Wall Systems are fabricated in two basic designs. The NEF 375 uses a panel and stud configuration and Paragon uses a unitized panel configuration. Both systems have unique advantages incorporating a wide variety of finishes to meet the design requirements.



NEF 375 Features

Non-Progressive: Any panel can be removed from either side of the wall without disturbing adjacent panels. This non-progressive feature is achieved with the use of a patented tape system.

Sound Control: The transmission of sound through the NEF 375 system is reduced by the use of a cushioned mounting of the NEF panel, resulting in a superior Sound Transmission Class. The NEF 375 system achieves a 44 STC without sound insulation in the wall cavity, which is equivalent to conventional drywall construction with sound insulation. The addition of sound insulation in the wall cavity of the NEF 375 system will increase the rating up to 50 STC.

Electrical and Communications: The NEF 375 system has a 2 1/2" wall cavity with a continuous raceway in the base. There is no framing to interfere with electric and utilities being fed into the partition from the ceiling or floor.



Paragon Features

Unitized Panel: Paragon is a 2 1/4" unitized wall system with a 1" cavity. One panel finishes both sides of the wall, requiring fewer components.

Sound Control: Paragon's standard unitized construction results in a sound transmission class of 37 STC. With the addition of sound insulation in the 1" cavity, a 39 STC can be achieved.

Electrical and Communications: The Paragon panel has a 1" internal chase allowing electrical and utilities to be installed during manufacture or in the field. A base raceway option is also available to accommodate horizontal electric and utilities. The raceway is accessed by removal of a clip-on base.

Narrow Profile: Paragon's 2 1/4" thickness, compared to that of standard walls, saves considerable space.



NEF[®] Wall Systems

Flexibility Today For Tomorrow

Maximize functional inner space
employing the ultimate in
contemporary design



**A flexible alternative for
business environments**

Contemporary interior architecture calls for clean, smooth and uninterrupted lines. Progressive industry requires flexibility to facilitate rapid change. **NEF Wall Systems** meet both challenges, while offering a wide range of surface options, textures and colors for any interior design format.

Hugh Robinson, Inc. has been involved in interior construction systems since 1930 and in the manufacturing of moveable wall systems since 1973. One of the most established continuous producers in the United States, its roster of exceptional products features **NEF Wall Systems**. To assure prompt services to all customers, a substantial inventory is always maintained in Fort Lauderdale.



Hugh Robinson, Inc.

Experience the true meaning of versatility in your next project.

Call **1-800-766-8711** for a demonstration of **NEF Wall Systems** advantages.