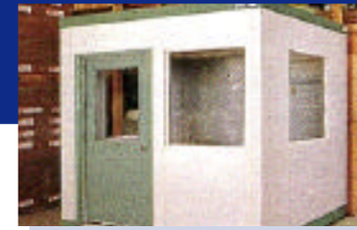


NRB IN-PLANT MODULAR BUILDINGS

We always put a lot more into
our in-plant structures.
So you will always get a lot more
out of them.



If you've seen one in-plant modular building, you have seen them all, right?

Wrong! All in-plant buildings are not created equal. And the ones with the decided advantages and engineered value are usually created by NRB.

At NRB, we've been building in-plant offices for more than a quarter century. And during that time, we've written the book and put a lot of our innovation and experience into the design, flexibility and quality of all our in-plant building systems.

From quiet, peaceful in-plant offices to rugged and dependable exterior storage buildings, our modular capabilities are virtually unlimited. In standard sizes or customized to your exact requirements, no matter which NRB system best suits your requirements, **The NRB Total Building Experience™** ensures that you are always getting the highest quality materials and finest workmanship in the industry.

NRB in-plant building structures.

The quality you demand. The flexibility you need.



All things considered, any of our modular in-plant solutions is a better, faster, stronger, less disruptive any-time-of-the-year way to build the in-plant structure you need.

NRB is the smart choice for your new: cafeteria, computer room, equipment enclosure, first aid station, laboratory, office, quality control room, storage room, test room or anything else may have in mind.

Pre-Assembled SM Series

SM Series buildings are completely pre-assembled and tailored to your specific needs. For example, a simple 8' x 10' shipping office may be delivered and offloaded in a single piece whereas a larger structure may be split into modules for easy access to your plant interior.

The standard pre-assembled unit is made in an economical wood frame construction, although steel

frame units are also available for more for structures located in hazardous areas of your plant.

Every NRB pre-assembled building is pre-wired. All you have to do is plug it in and go. There are a number of options available (see back cover), including air conditioning, plumbing and much more. Optional soundproofing packages are also available for excessive noise is present.

NOTE: With only minor modifications, SM series structures can be also used outside.



Units can be split into sections in order to access your plant.



SM Series buildings can easily be stacked.



Smaller in-plant units (8' x 10') are fork-liftable and arrive ready to use.



Control pulpits are completely customized to suit each application.



Non-combustible steel construction enables the NCP-1000 to be placed in areas where combustible construction is not allowed



NRB In-Plant Facilities provide a bright, maintenance free working environment.

NCP 1000 Demountable Panel Systems

The NCP-1000 is a 3 1/2" heavy duty steel panel system. It features easy assembly, complete design flexibility, effective sound control and near zero maintenance.

The basic system is comprised of 8' high door and window panels, roof and (optional) floor panels are built to suit loads and spans and larger panel heights are also available.

The NCP-1000 series also features out unique non-progressive fastening system, that provides extra strength. The



A NCP-1000 system elevated on a mezzanine can double your usable floor space



Smaller in-plant units (8' x 10') are fork-liftable and arrive ready to use.

fasteners also allow panels to lock together simply and quickly so that the structure can be assembled or altered with ease.

All wall panels in the NCP-1000 Series are pre-wired with outlets, fans or electrical panels, placed wherever you may need them.

NOTE: The standard exterior finish is a 'stone gray' flat steel laminated to gypsum board. Other colors are optionally available.

ICP 1000 Panelized In-Plant Building System

The LCP-1000- is the perfect in-plant solutions for plant or warehouse areas where extreme noise is not an issue.

The LCP-1000 Series is a 2" wall systems that is both economical and light in weight.

Its standard exterior is white, prefinished 26 gauge steel, laminated to a polystyrene core. The interior walls are 1/2' vinyl-covered drywall. And the base, joint strips and top fascia are customized, clear anodized aluminum extrusions.

For economy, the vertical extrusion which connects the panels is formed

in a single piece, so any assembly or removal much be done progressively. However the option exists to have a two piece extrusion that make be used within the wall assembly. This provides additional flexibility if you wish to move or re-configure the structure at any time.

NOTE: Optional finishes also include an exterior of vinyl-covered plywood.



Smaller in-plant units (8' x 10') are fork-liftable and arrive ready to use.



The LCP-1000 is an economical space solution for areas in the plant or warehouse where extreme noise is an issue



Combining the LCP-1000 with a mezzanine to elevate it off the plant floor, create a storage load on the roof or even build a two-storey office.



The variety of modular building solutions we are generating today is really quite substantial. Just like the competitive advantages they offer.

Our Industrial Marketplace

Within the industrial sector, NRB offers a wide range of modular interior and exterior building solutions. These include the Industrial sector, which is comprised of In-Plant Facilities, Equipment & Storage Buildings and Security & Control structures

In-Plant Facilities

- Preambled Offices
- Demountable Offices
- Cafeterias
- Laboratories
- Computer Rooms
- Test Rooms
- Single or Two Storey

Equipment & Storage

- Generator Housings
- Hazardous Materials
- Valve Shelters
- Telecommunications
- Utility Buildings
- Processing/Testing
- Small Warehouses

Security & Control

- Guardhouses
- Parking Booths
- Vessel Control
- Quarry Control
- Control Pulpits
- Gas bar Kiosks
- Single or Two Storey

Classic & Optional Features of NRB Modular In-Plant Structures

CLASSIC FEATURES INCLUDED WITH ALL SERIES

- Pre-finished steel exterior
- Sound attenuation bat in walls, ceilings and floors
- Single pane clear glass windows in aluminum frames
- Metal doors (wood frame for the standard SM and steel frame for the NCP -1000, with locksets, weathers-stripping for sound attenuation, doorsill and sweep
- Vinyl-covered gypsum board interior wall finish with vertical battens at joints for a bright, clean working environment
- Suspended acoustical ceiling tile in metal grid
- Duplex outlets and switches
- 120/240 single phase electrical panel stubbed out
- Surface mounted standard fluorescent light fixtures

OPTIONAL FEATURES AVAILABLE FOR ALL SERIES

- Heating, ventilation and air conditioning systems
- Insulated or safety glass windows
- Progressive sound reduction packages for structures placed in noisier plant areas
- Computer or telephone conduits stubbed into ceiling space
- Special lighting and other electrical features
- Increased floor or roof loading
- Mezzanines and stairs
- Fire protection systems
- Washrooms
- Counters and cabinets

NB: As a direct result of our continuous research and product developments, specifications may change without notice.



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