Each module is identified with a letter (A-ZZ) in the second position of the location identifier. When a module is in a rack, it is referred to as a door module and lettered from top to bottom, left to right. When a module is in a drawer, it is referred to as a drawer module and lettered from back to front, left to right.

Example A-FPPP, is a door module.

Example B-APPP, B-BPPP, B-CPPP, B-DPPP, are drawer modules.

Since the SupplySystem is built to order, we developed an entirely new SupplySystem proposal. Every detail is organized into a comprehensive proposal—including an illustration of the custom SupplySystem, pricing, component listing and delivery targets. The electronic proposal tracks the system purchase every step of the way and becomes the single information source—from the initial specification to the final installation—and everything in-between.

SUPPLYSYSTEM™ PRODUCT LOCATION GUIDE

Location. Location. Location.

SUPPLYSYSTEM
SupplyPro Inventory Management Solutions
THE SECRET FORMULA.

Every module is identified with a letter (A-ZZ) in the second position of the location identifier. When a module is in a rack, it is referred to as a door module and lettered from top to bottom, left to right. When a module is in a drawer, it is referred to as a drawer module and lettered from back to front, left to right.


EVERYTHING AT YOUR FINGERTIPS.

Since the SupplySystem is built to order, we developed an entirely new SupplySystem proposal. Every detail is organized into a comprehensive proposal—including an illustration of the custom SupplySystem, pricing, component listing and delivery targets. The electronic proposal tracks the system purchase every step of the way and becomes the single information source—from the initial specification to the final installation—and everything in-between.
SOPHISTICATED DESIGN MAKES IT SIMPLE.

The SupplySystem will change the way you think about Inventory Control. Each SKU, based on size and level of control, is matched to a storage module. The following guide is your location identifier to the SupplySystem’s product placement and numbering system.

**RACK (A-Z)**

Each rack is identified with a letter (A-Z) in the first position of the location identifier. A single or double wide rack within a single frame is considered an A in the example below. As you add racks to your system, each one is identified with an A, B, C, etc.

Note: Racks are identified alphabetically left to right. So if a rack is positioned to the left of the control rack, it would be in alphabetical order starting from the left.

**POSITION (001-999)**

The position is identified by the last 3 digits of the location identifier. When a module is in a door or drawer, it is identified by number (001-999) from top to bottom or front to back, left to right.

Example is a two wide, two deep drawer so it contains four modules (A,B,C,D).

- Module A: 1-door drawer module (B-A001).
- Module B: 6-door drawer module (B-B001-B-B006).
- Module C: 4-door drawer module (B-C001-B-C004).
- Module D: 2-door vertical drawer module (B-D001-B-D002).

**THE POSSIBILITIES ARE ENDLESS.**

Control millions of products efficiently with SupplySystem. The configurator automatically maps out each product’s location.

**RACK. MODULE. POSITION.**

Rack—the support structure for every storage module. The first rack includes the control module.

Module—the unit designated to each storage unit.

Position—where the storage unit is located by location.
SOPHISTICATED DESIGN MAKES IT SIMPLE.

The SupplySystem will change the way you think about Inventory Control. Each SKU, based on size and level of control, is matched to a storage module. The following guide is your location identifier to the SupplySystem’s product placement and numbering system.

RACK (A-Z)

Each rack is identified with a letter (A-Z) in the first position of the location identifier. A single or double wide rack within a single frame is considered an A in the example below. As you add racks to your system, each one is identified with an A, B, C, etc.

Note: Racks are identified alphabetically left to right. So if a rack is positioned to the left of the control rack, it would be in alphabetical order starting from the left.

POSITION (001-999)

The position is identified by the last 3 digits of the location identifier. When a module is in a door or drawer, it is identified by number (001-999) from top to bottom or front to back, left to right.

Example is a two wide, two deep drawer so it contains four modules (A,B,C,D).
Module A: 1-door drawer module (B-A001).
Module B: 6-door drawer module (B-B001-B-B006).
Module C: 4-door drawer module (B-C001-B-C004).
Module D: 2-door vertical drawer module (B-D001-B-D002).

THE POSSIBILITIES ARE ENDLESS.

Control millions of products efficiently with SupplySystem. The configurator automatically maps out each product’s location.

RACK. MODULE. POSITION.

Rack—the support structure for every storage module. The first rack includes the control module.
Module—the unit designated to each storage unit.
Position—where the storage unit is located by location.
SOPHISTICATED DESIGN MAKES IT SIMPLE.

The SupplySystem will change the way you think about Inventory Control. Each SKU, based on size and level of control is matched to a storage module. The following guide is your location identifier to the SupplySystem’s product placement and numbering system.

A-MPPP

Rack
Each rack is identified with a letter (A-Z) in the first position of the location identifier. A single or double wide rack within a single frame is considered an A in the example below. As you add racks to your system, each one is identified with an A, B, C, etc.

Note: Racks are identified alphabetically left to right. So if a rack is positioned to the left of the control rack, it would be in alphabetical order starting from the left.

Rack (A-Z)

POSITION (001-999)
The position is identified by the last 3 digits of the location identifier. When a module is in a door or drawer, it is identified by number (001-999) from top to bottom or front to back, left to right.

Example A-A001, A-A002, A-A003, indicates three positions in a 3-door module.

Example A-B001–A-B006, indicates six positions in a 6-door module.

Rack— the support structure for every storage module. The first rack includes the control module.

Module— the unit designated to each storage unit.

Position— where the storage unit is located by location.

THE POSSIBILITIES ARE ENDLESS.

Control millions of products efficiently with SupplySystem. The configurator automatically maps out each product’s location.

RACK. MODULE. POSITION.
THE SECRET FORMULA.

Which isn’t a secret at all, but actually simple. This is the SupplySystem location identification formula. The first letter is the Rack, the second letter is the Module and the third number identifies Position.

EVERYTHING AT YOUR FINGERTIPS.

Even the sales proposal got smarter. Each SupplySystem configuration is carefully detailed in the SupplySystem proposal.

Since the SupplySystem is built to order, we developed an entirely new SupplySystem proposal. Every detail is organized into a comprehensive proposal—including an illustration of the custom SupplySystem, pricing, component listing and delivery targets. The electronic proposal tracks the system purchase every step of the way and becomes the single information source—from the initial specification to the final installation—and everything in between.

USER SYSTEM™ PRODUCT LOCATION GUIDE

LOCATION. LOCATION. LOCATION.