

# NORLAKE®

## MINI ROOMS

Controlled  
Temperature  
Chambers



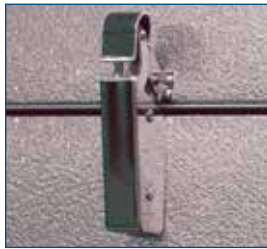
*Mini Rooms are ideal for general-purpose cold storage in laboratories, blood banks, university and medical research facilities, morgues, agriculture rooms, animal carcass and museum art/collections storage. Mini Rooms are used to store reagents, media, proteins, specimens and other samples and solutions.*

# SCIENTIFIC

# MINI-ROOM WALK-IN CONTROLLED TEMPERATURE CHAMBERS

- Single room & combination cold rooms and freezers
- Temperatures +4°C, -20°C
- Fast and easy installation
- Ceiling mount Capsule Pak™ refrigeration system
- All system components outside allowing more storage inside
- Standard sizes from 4' x 6' to 10' x 14'
- Indoor and outdoor models
- Options: Interior and exterior kick plates (stainless steel or aluminum diamond tread), exterior ramp (for with-floor models), shelving kits, 30" or 36" wide door section upgrade, 24" or 48" LED light fixture (shipped loose)

ALL MODELS SHIP WITHIN 20 BUSINESS DAYS!



Spring actuated door closer



Adjustable door hinges



LED interior lighting



Deadbolt locking door handle with independent key/padlock feature and inside safety release

## CAPSULE PAK™ REFRIGERATION SYSTEMS

- Standard on Mini Room coolers and freezers
- Each system consists of a condensing unit and evaporator coil contained in a single housing
- Factory assembled, wired, charged, tested and fully equipped for fast and easy insertion into a factory prepared walk-in opening
- Flush coil makes full use of interior space
- No room penetrations for drain lines on outdoor or remote units
- Easy installation with no floor drain required on indoor models
- UL and CSA electrical listing on complete Capsule Pak systems



Standard Electronic Controller on each Capsule Pak system to protect your perishable products while boosting energy efficiency.

NORLAKE®

727 Second Street | Hudson, WI 54016  
800-955-5253 | www.norlake.com

RSG™  
Refrigerated Solutions Group

Revision Date: 1/21  
Part Number: 171486