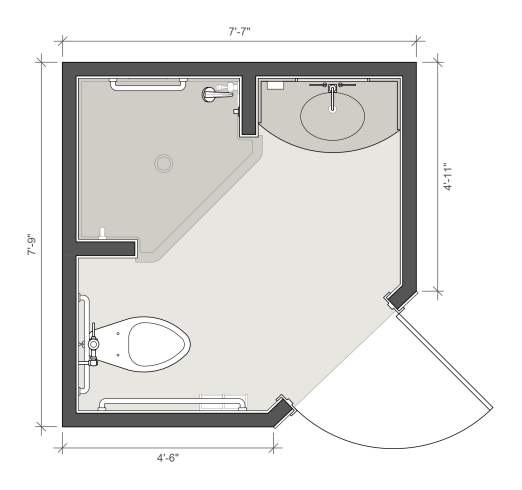
## SKU.BPR.01

Acute Care, Med Surgery, Progressive Care





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 45 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard/Outboard, Left/Right, Door Location, ANSI, Accessible, Finish selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

Installation: 10 units/day can be site-installed, ranges by quantity

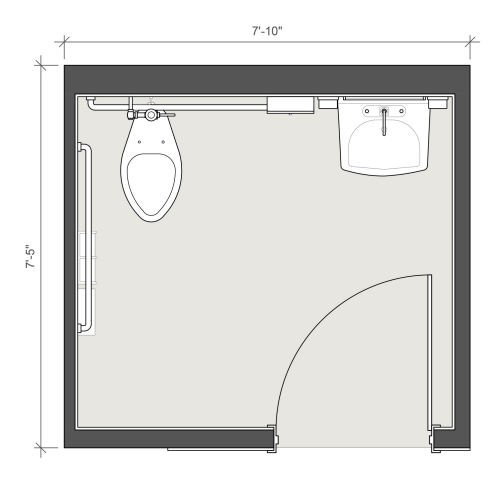
and project size

# **General Purpose Bathroom**

## SKU.BGP.81

General Purpose Bathroom





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 46 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard, Left/Right, ANSI, Door Location, Accessible, Finish Selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

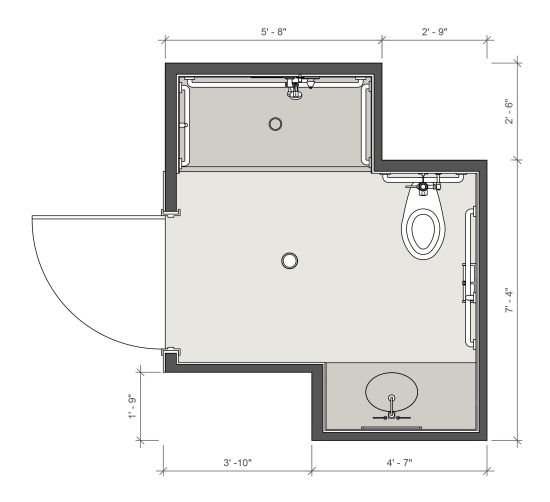
Installation: 10 units/day can be site-installed, ranges by quantity

and project size

## SKU.BPR.83

Rehabilitation, Acute Care, Med Surgery





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 60 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard, Left/Right, ANSI, Accessible, finish selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

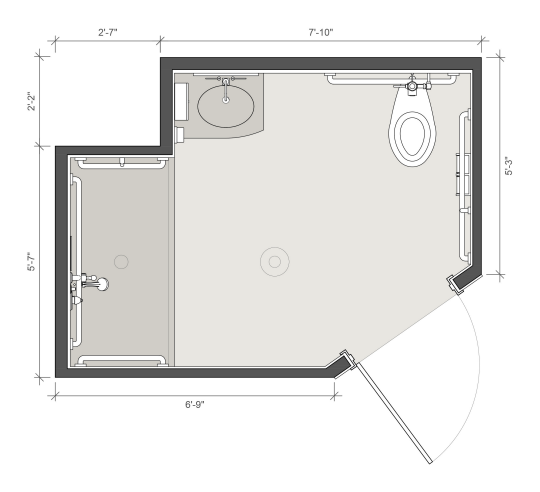
Installation: 10 units/day can be site-installed, ranges by quantity

and project size

## SKU.BPR.81

Rehabilitation, Acute Care





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 62 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard, Left/Right, ANSI, Accessible, Finish selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

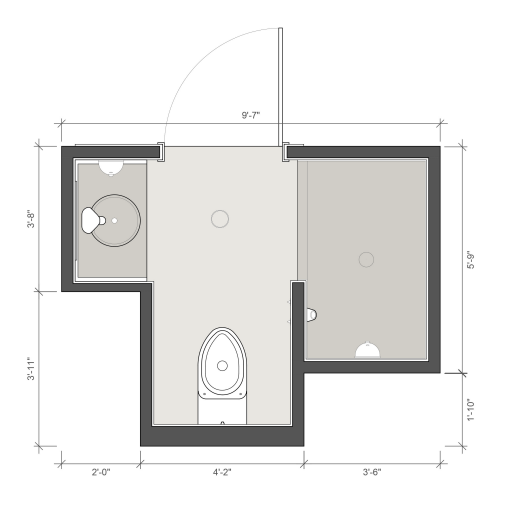
Installation: 10 units/day can be site-installed, ranges by quantity

and project size

## SKU.BPR.67

Behavioral Health





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 48 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard/Outboard, Left/Right, Jack/Jill, FGI 2022 Compliant, Finish Selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

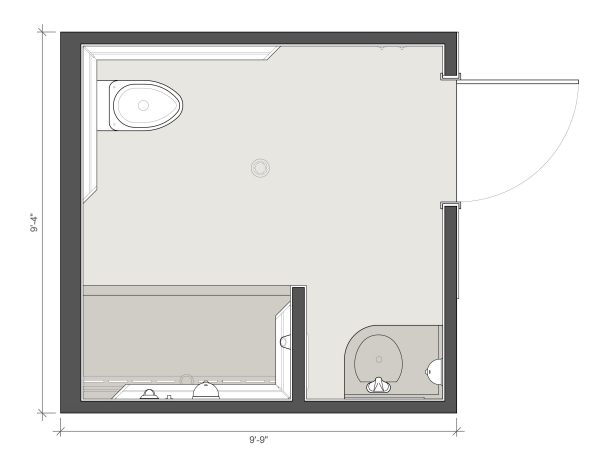
Installation: 10 units/day can be site-installed, ranges by quantity

and project size

## SKU.BPR.65

Behavioral Health





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 77 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard/Outboard, Left/Right, ANSI, Accessible, Finish Selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

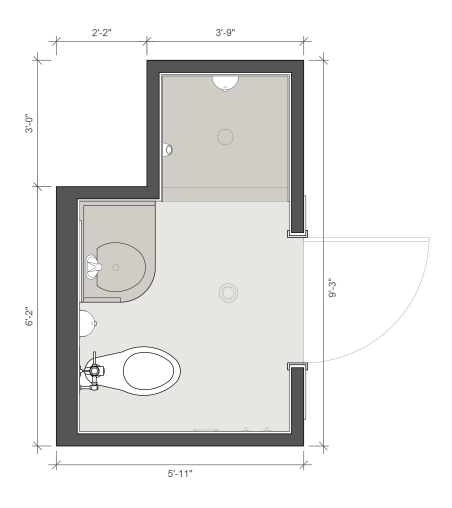
Installation: 10 units/day can be site-installed, ranges by quantity

and project size

## SKU.BPR.63

Behavioral Health





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 36 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Inboard/Outboard, Jack/Jill, Left/Right, Finish selections,

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

Installation: 10 units/day can be site-installed, ranges by quantity

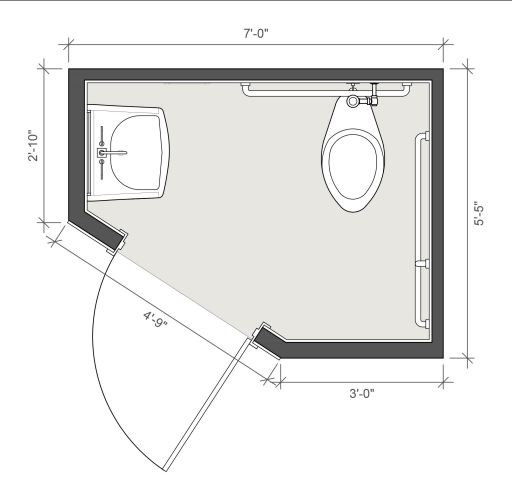
and project size

## **ICU Patient Bathroom**

## SKU.BPR.51

Acute Care, General Purpose





#### **OVERVIEW**

BLOX has delivered over 10,000 healthcare modules nationwide, including thousands of fully integrated, code-compliant bathroom mods. Built using our Design Manufacture Construct (DMC) process, these pre-finished, installation-ready units reduce site work, speed schedules, and improve quality. Designed for patient, staff, and specialty use, they ensure durability, hygiene, and clinical functionality. By standardizing one of the most critical spaces, BLOX helps healthcare providers cut costs, simplify construction, and deliver consistent, high-quality environments faster.

#### **DETAILS**

Foot Print: 26 SF

Modules: Individual

Fully equipped

Steel Framed, Modular Construction

#### **FEATURES**

Manufactured for quality and consistency

ADA Compliant configurations available

Integrated MEP systems, ready to connect

Fire rated assemblies

Impact resistant wall construction

Sprinkler ready

Flexible Configuration options: Outboard, Left/Right, Finish Selections

#### **LEAD TIMES**

Lead Time: 60 days

Manufacturing: 10 units/day, ranges by quantity and project size

Installation: 10 units/day can be site-installed, ranges by quantity

and project size