

Freestanding Emergency Department

SKU.FED



1. Vestibule
2. Waiting
3. Toilet
4. Storage
5. Reception
6. Triage
7. Multi-purpose
8. Office
9. Exam Room
10. Exam - ISO/Patient of Size
11. Decontamination
12. EMS Station
13. Ambulatory Vestibule
14. Break Room
15. Utility – Comms
16. Utility – Vacuum/Engineering
17. Utility – Electric
18. Utility – Med Gas
19. Exam – Trauma/ Resuscitation
20. Central Nurse Station
21. EVS
22. Medicine Storage
23. Clean Supply
24. Office
25. Laboratory
26. Soiled Work Room
27. X-Ray
28. CT scan
29. Control Room
30. Nourish Station



OVERVIEW

Since 2014, BLOX has designed, manufactured, and built dozens of freestanding emergency departments and tens of thousands of standard modules nationwide for leading healthcare systems. Our Design Manufacture Construct (DMC) approach streamlines design, fabrication, and construction to accelerate delivery, reduce costs, and ensure consistent, high-quality care environments. The FED product line supports efficient workflows, enhances patient and family experience, and offers a strategic solution to scale care rapidly and predictably.

DETAILS

Foot Print: 12,000 square feet

Patient Capacity: 50

Modules: 24

Fully Equipped

Steel Framed, Modular Construction

Fully Sprinklered

Type IIB construction

Classification: Institutional I-2/Ambulatory Care Facility

Risk Category IV

FGI Compliant

FEATURES

LVT flooring throughout

Seamless sheet flooring in critical areas

Epoxy Wall and floor finishes in wet zones

Durable wall protection

Lay in ACT tile and Painted Gyp board ceilings

Fully ADA compliant design

Standard and Bariatric Exam Rooms

Fully integrated MEP and Low Voltage systems

Medical Gas, CT, X-ray Infrastructure

Deferred ERRCS & Fire Alarm Systems

Turnkey Readiness

LEAD TIMES

Manufacturing: 12 weeks

Insatllation and Completion (including site work): 14-16 weeks