

20FT ECONO BOX OFFICE CONTAINER

20' USED SHIPPING CONTAINER

The 20ft mobile office container is built from a retrofitted grade A used 20ft shipping container made of corrugated CORTEN steel. The 20' length is the optimal size for interior space and overall footprint on the job site.

CORNER CASTING

The corner posts allow the job box to be easily handled on site with proper lifting points.

ELECTRICAL

240V entrance, 100 AMP.

CONTAINER DOORS

Container doors non-functional, welded shut for security.

PAINT

The 20ft job box is painted with low VOC, water-based paint and zincenriched primer to ensure maximum resistance to the elements.

AIR CONDITIONING UNIT

An 6,000 BTU air conditioning unit is installed in the front wall to regulate the interior temperature.

INDUSTRIAL MAN DOOR

Industrial grade man door and hardware, equipped with a full weather strip kit and panic bar exit device. Designed to endure job site wear and tear.

FORKLIFT POCKETS

Facilitate easy onsite transportation or between job site locations.

1 x PVC WINDOWS WITH SCREEN

ECONOBOX

All econo boxes are equipped with a full PVC window kit with a steel frame opening for extra visibility to outside on the job site. Dimensions: 44"W x 42"H.

WEIGHT & DIMENSIONS

Exterior: 20'L x 8'W x 8'6"H Interior: 19'4"L x 7'4"W x 7'7"H

Forklift pockets: 14"W x 4"H Fork spread: 82"W center to center

Weight: 4,900 LBS



20FT ECONO BOX OFFICE CONTAINER - INTERIOR

LIGHT FIXTURES

Affixed to the ceiling of the container are 2 x 4' T8 fluorescent light strips.

URETHANE INSULATION

The walls, ceiling, and the floor are insulated with 2" of closed cell spray foam urethane for optimal comfort.

AIR CONDITIONING UNIT

An 6,000 BTU air conditioning unit is installed in the front wall.

WALL FINISHING

The walls are finished in 1/2" plywood.

INDUSTRIAL MAN DOOR

Equipped with panic bar exit device, thumb latch entry, full weather strip and drip edge.

ELECTRICAL OUTLETS

Includes 3 outlets of 120V, 15AMP.

HEATING

One baseboard heaters of 2000W each to provide comfort in cold winter months.