



Suggested Specification

This floor-mounted carrier system features a compact rectangular steel frame designed to provide structural support for wall-mounted drinking fountains and bottle fillers in thin-wall construction. The rigid, welded assembly transfers fixture load directly to the floor, ensuring stable installation independent of wall strength. A universal bearing plate allows compatibility with a wide range of hydration fixtures, including single bottle filling station configurations.

OASIS offers this carrier as an accessory to support complete hydration system installations.

Features:	<ul style="list-style-type: none"> • Heavy-duty rectangular steel uprights • Floor-mounted design transfers load directly to structure • Compatible with drywall and thin-wall assemblies • Welded base plates for enhanced stability • Rigid frame minimizes deflection under load • Independent of wall construction for fixture support • Universal bearing plate accommodates multiple fixture types • Designed for floor anchoring (anchors by others) • Adjustable vertical support rods
------------------	---

Finish:	Heavy Duty Stainless Steel
Mounting Type:	Floor-mounted carrier
Dimensions:	18 1/4" W x 42 1/4" H x 3" D
Approx. Net Weight	46 lbs
Installation Location:	Indoor
Compatible With:	OASIS single drinking fountains and bottle filling stations (select models)

IN-WALL CARRIER FOR SINGLE ON-WALL DRINKING FOUNTAINS AND BOTTLE FILLERS MODEL 041832-001



Ships in one box.

Installation

- Designed to transfer load to the finished floor
- Recommended installation with 1/2" anchor bolts (by others)
- Align carrier with fixture rough-in dimensions before final anchoring
- Verify ADA compliance based on fixture, not carrier
- Rough-in dimensions and installation details are provided by the carrier manufacturer.

MODEL: _____ QTY: _____

PROJECT: _____

CONTACT: _____

NOTES: _____

APPROVAL: _____ DATE: _____

Specifications subject to change without notice