Overview
The ENC24/30 is a painted steel enclosure with additional wiring room for various components, including a data logger, power supply, larger batteries, and communication and measurement peripherals. This enclosure, with a backplate with holes for mounting devices, can be ordered with one to four conduit openings or 12 cable entry seals. The ENC24/30 is designed for mounting on a tower, building, or other structure, but a user-supplied mount is required. This enclosure is available in two finishes. ENC24/30 is the mild-steel version, and ENC24/30S is the stainless-steel version.

Benefits and Features
- Weather resistant to protect instruments
- Backplate designed so that Campbell Scientific components mount easily and securely

Detailed Description
The ENC24/30’s backplate is prepunched with half-inch-on-center holes suitable for attaching the data logger, power supply, communication device, and measurement and control peripheral.

This enclosure is shipped with the 7363 enclosure supply kit that consists of desiccant, a humidity indicator card, cable ties, wire tie tabs, putty, grommets, screws, and PVC coupling. Additionally, Campbell Scientific offers a CS210 Enclosure Humidity Sensor for monitoring relative humidity inside of the enclosure. (See Ordering Info on the web page.)

Specifications
| Construction | Painted, 14-gauge, mild steel with door gasket and stainless-steel hinges |
| Enclosure Classification | NEMA Type 3R, 4, and 12 (before being modified for cable entry) |
| Number of Cable-Entry Seals | 4 large, 4 medium, 4 small |

For comprehensive details, visit: www.campbellsic.com/enc24-30
| Dimensions       | 61 x 76 x 20 cm (24 x 30 x 8 in.) | Weight   | 21 kg (46 lb) |