

6'x12' Rock Solid Cargo Enclosed Cargo

\$6,626

Stock #: 11765

VIN: 7H2BE1228TD073830

Category: Enclosed Cargo

Cond.: New

Year: 2026

Make: Rock Solid Cargo

Model: 6 X 12 TA

Color: True Blue

Width: 6' **Length:** 12'

GVWR: 7K



ADDITIONAL DETAILS: Height: 6' 3", Weight: 1,800, Axles: 2, Pull Type: Bumper, Construction: Steel, Features: .080 Exterior Siding, 2 Way Aluminum Side Wall Vent, ATP Front and Rear Corners, BLACK OUT PKG, Semi Screwless - Seams Only

6'x12' Rock Solid Cargo 6 X 12 TA Enclosed Cargo

This robust trailer is built with a 4" steel tube main frame and features 24" on-center spacing for the roof bows, and 16" on floor cross members, and sidewalls, ensuring exceptional durability. It boasts a hard-wearing 5/8" plywood floor and 3/8" plywood walls, complemented by a Therma Cool ceiling liner. Access is convenient through a 36" side door with a flush lock, illuminated by a 12-volt LED dome light. It's equipped with 3500 lbs. drop leaf spring axles, electric brakes on both axles, and E-Z Lube hubs on silver mod wheels with aluminum fenders. Other key features include a 2 5/16" coupler, 24" stone guard, a sleek V-nose design, and full LED lighting. Inside, you'll find 4 floor mount D-rings to secure your cargo, and it connects easily with a 7-way Bargman plug.

This trailer features a sleek and durable exterior with .080 exterior siding, providing a smooth finish with semi-screwless seams for a clean look. The ATP front and rear corners and headers add extra protection and a polished appearance. Enhanced ventilation is provided by 2-way aluminum sidewall vents, ensuring optimal airflow.

Features a striking Black Out Package, highlighted by all black trim and sleek black ATP fenders. It boasts a black stone guard and V-nose for a unified aesthetic, complemented by black ATP stepwells on 8.5' wide models. The look is completed with black barlocks, aluminum wheels with black inlay, and black aluminum side vents, creating a bold and cohesive appearance.

#11765 Continued ...

