



Ortronics  
EZ Patch™ Box, 28AWG Reduced Diameter CAT6 20ft, Blue, Qty 30  
Part No. EZRD620Q30-06



The EZ Patch solution is a revolutionary way to dispense and manage patch cords, reducing installation time and waste. There are no bags to open, tie wraps to undo or straightening necessary; the cords dispense one after another, ready to install. With EZ Patch, staging areas are clean, neat and completely organized. EZ Patch uses an innovative clip to connect patch cords together, allowing cords to be distributed over an internal cardboard reel and fed through the front box opening. The corrugated cardboard box and internal dispensing reel are made from 100% recyclable materials, and the clip is made from 25% regrind plastic. Each of these components is fully recyclable after use, making the EZ Patch solution a contributor towards LEED certification.

## Features & Benefits

Dispenses patch cords quickly and easily: Reduces staging and installation time

Eliminates trash from opening bags: A green, friendly approach to packaging patch cords.

Provides a more orderly staging approach: Eliminates errors and tangles from traditional staging.

Reduced diameter mini patch cord: takes up less cable management space and leaves more space for airflow.

Snagless plug design: Protects plugs when pulling through pathways or cable managers.

Premium conductor cordage: Reliable performance and durable cord life.

Each cord is factory tested: Ensures every cord shipped meets Category 6 and 6A channel specifications.

## Specifications

### General Info

Product Line	Ortronics	Country Of Origin	Mexico
--------------	-----------	-------------------	--------

Type	Reduced Diameter Patch Cords
------	------------------------------

### Dimensions

Product Width US	12.25 in	Product Depth US	12.25 in
------------------	----------	------------------	----------

Product Height US	12.5 in
-------------------	---------

### Additional Information

Product Environmental Profile	Yes
-------------------------------	-----