

The cathodic protection test station is a very large capacity version of Cott's field proven **Bigfink**® design. Made from high strength, maintenance free polycarbonate alloy, **Fatfink**® is a rugged enclosure that protects all cathodic protection circuits and the sophisticated instruments used with steel coupon **FinkProbes**.

Actual Size Fat Fink Terminal Board



Stainless Steel guaranteed for long service life. Up to 31 terminals accessible from both sides of the board.

Accessories

Hardware

All Fatfink® terminal boards can accommodate COTTShunts." Slide Resistors, COTTMeters® (Volt and Amp) COTT and Burndy connectors, bonding/shorting straps, lightning arrestors and flange mounting brackets. Optional locking top prevents tampering with any

Colors

Red, Orange, Yellow, Green, Blue, White and Black are standard on **FatFink** and **COTTPipe**. Any color is available as an option.

instrument package.

Sizes

FatFinK® fits 6" (IPS) diameter pipe.

CP Test Station <

Cap and Terminal Board/Nut are made from supertough Makrolon[®] polycarbonate plastic.

Support Post -

COTTPipe * PE (standard) has over 20 years of proven durability. COTTPipe * PC (optional polycarbonate) is available for the toughest applications. Standard length 6 feet, available to 40 feet.

Anchor -

COTTPipe[®] PE is easily installed and prevents pullout.

COTT

Manufacturing Co.
GENERAL OFFICES
19755 Nordhoff Place
Chatsworth, CA 91311-6606 U.S.A.
(818) 709-9300, FAX (818) 709-9510

1-800-423-6387



PRINCIPAL MANUFACTURING FACILITIES Los Angeles, California Pittsburgh, Pennsylvania