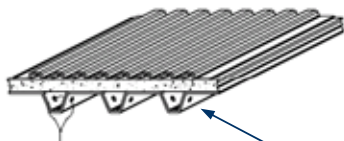


# HI BAY MOUNTING METHODS & PQC DETAIL

## CORRUGATED DECK METHODS

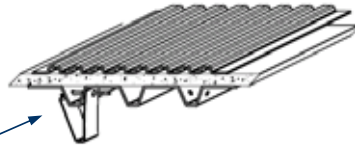


Gripple Loop Hanger (STD Install)



Gripple Loop Hanger

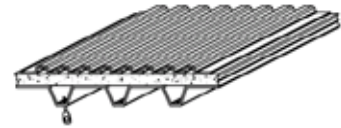
Use Caddy TDH Deck Hole Punch for Holes



TDH Deck Hanger Caddy (STD Install)



TDH Deck Hanger Caddy



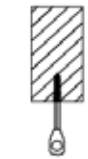
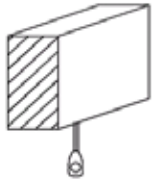
ACL Lag Screw (Optional)



Self Tapping Deck Screw with Integral Stop Washer

## OTHER ATTACHMENT TYPES

Wood Joist



ACL Lag 1/4" x 3"

Z - Purlin



AF14 Caddy

C - Purlin



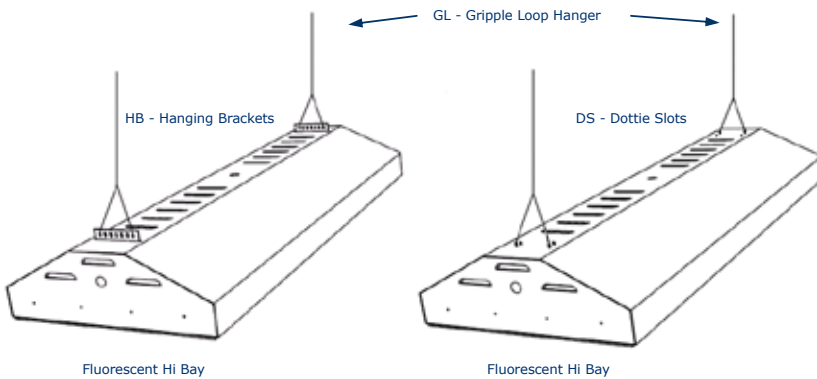
VF14 Caddy

L or I Beam



4H24 or 4H58 Caddy

## SUSPENDED MOUNTING VIEWS



Fluorescent Hi Bay

Fluorescent Hi Bay

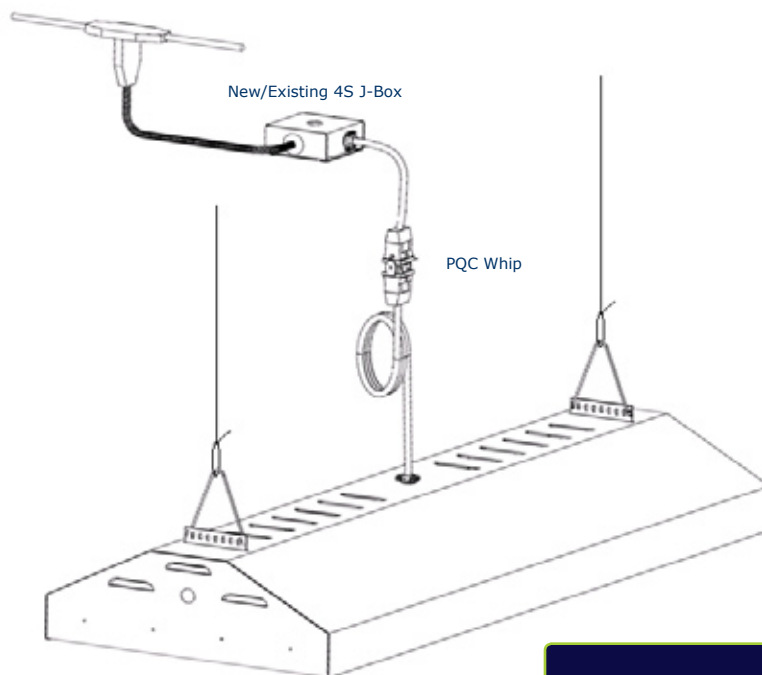
Note:  
Details shown are general guidelines only. The local Authority Having Jurisdiction (AHJ) should always be consulted to ensure compliance with all local codes.

## EXISTING DEDICATED MODULAR WIRING SYSTEMS, HARDWIRED FIXTURES, AND ASSORTED PLUGS IN YOUR RE-LIGHTING PROJECT PRESENT COSTLY CHALLENGES.

- Older facilities often have a mixed bag of primary wiring connections making it extremely difficult to correctly identify and order fixtures with matching wiring connections.
- [P2]'s proprietary PQC8 and PQC15 whip solves these issues and standardizes your customer's facility by wiring directly to existing or new J-Boxes.
- This helps you easily transition out of existing modular wiring systems while adding an inline disconnect to current hardwired systems.

## WHY [P2]? IT'S SIMPLE, OUR RELIGHTING EXPERIENCE.

- We recognize that in a competitive and growing re-lighting industry you need every possible advantage.
- We developed the PQC whip to make the installation of your project go quickly and smoothly while adding the benefit of standardized wiring and inline disconnects to your customer.
- Let [P2] be your competitive edge.



Note:  
Details shown are general guidelines only. The local Authority Having Jurisdiction (AHJ) should always be consulted to ensure compliance with all local codes.