

	MATERIAL LIST - STANDARD UNIT			
ITEM	DESCRIPTION			
1	POWER DESIGN INC MODEL NO CJP-41 FIBERGLASS CABLE JUNCTION PEDESTAL - MUNSELL GREEN			
2	ALUMINUM JUNCTION MOUNTING BAR AND PARKING CLIP MOUNTING RAILS			
3	(12) ADJUSTABLE LOCATION STAINLESS STEEL PARKING CLIPS			

## OPTIONAL EQUIPMENT

51 | 200 AMP LOADBREAK JUNCTION - 35KV - SPECIFY MANUFACTURER AND 2, 3, OR 4-WAY

## NOTE:

## 1. ORDERING INFORMATION:

USER SHOULD SELECT 'D', BURIAL DEPTH, DESIRED.

SPECIFY 'A', DVERALL HEIGHT, AS A SUFFIX TO THE BASIC PART NO.

I.e., CJP-41-50 = 50' DVERALL HEIGHT

16' TERMINAL HEIGHT MAY BE INCREASED BY DECREASING

BURIAL DEPTH OR ORDERING THE NEXT SIZE GREATER 'A' DIMENSION.

## 2. MATERIAL

- 1) FIBERGLASS LAMINATE 3/16' NOMINAL THICKNESS
- 2) EXTERIOR UV STABILIZED GELCOAT 14 MIL NOMINAL THICKNESS WHITE INTERIOR
  - WHITE INTERIOR
- 3) FIRE RETARDANT DOES NOT SUPPORT COMBUSTION
- 4) STAINLESS STEEL HARDWARE
- 3. MOUNTING BAR WILL WITHSTAND A MINIMUM 400 LB. LOADING TO INSTALL OR REMOVE ELBOWS.
- EQUIPMENT SHOWN IS THE LARGEST INTERFACE THREE PHASE RATED. CLEARANCES MAY BE INCREASED WITH OTHER MANUFACTURER'S EQUIPMENT

DEADERONT	CARLE	ILINCTION	PEDESTAI

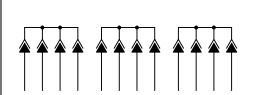
35KV 200 AMP 150KV BIL

THREE PHASE 2, 3, OR 4-WAY LOADBREAK JUNCTION

POWER DESIGN INC.

DRAWNI PAGE DATE DRAWING NO.

RB 3-29-04 3364-R1



MODEL No.	OVERALL HEIGHT	□VERALL WIDTH AT B□TT□M	□VERALL DEPTH AT B□TT□M	MAXIMUM RECCOMENDED BURIAL DEPTH SEE NOTE 1
	Α	В	С	D
CJP-41-41	41"	81.1/4*	46.1/4*	17*
CJP-41-50	50 <b>′</b>	83.1/4*	48.1/4*	26*
CJP-41-56	56*	84.3/4*	49.3/4*	32*

SCHEMATIC

FILE REF