

* SERIES DESIGNATIONS

4100W; 4100W Series-1, 4100W Series-2

Table A lists the three 4100W Series designations along with boom and counterweight specifications.

TABLE A

* SERIES NUMBER	BOOM TYPE AND NUMBER (see Figure 1)				COUNTERWEIGHT
	OTT In-Line	OTT 4½° Offset	ннт	LTT	ARRANGEMENT (see Figure 2)
4100W	22 22A 22C	22 22A 22C	22A	22A	3 Piece 122,400 Pounds
4100W Series-1	22C	22C	22A	22A	3 Piece with Mounting Pads — 122,400 Pounds
4100W Series-2	22C	22C	22A	Not Available	5 Piece, Upperworks 146,400 Pounds 2 Piece, Lowerworks 60.000 Pounds

OTT = Open Throat Top; HHT = Hammerhead Top; LTT = Light Tapered Top



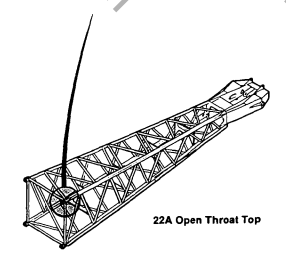
DO NOT exceed capacity of crane! BE SURE crane is equipped with proper boom number and correct amount of counter-

weight per Capacity Chart in use.

Figure 1. Boom Identification







Note Stiffener Welded Across Angular Chord Member



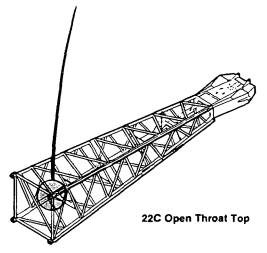


Figure 2. Counterweight Identification

