



LDA SERIES 30' TOWERS

	SERIES 1	SERIES 2	SERIES 3	SERIES 4	SERIES 5	SERIES 6	SERIES 7
	C05109103	C05109203	C05109303	C05109403	C05109503	C05109603	C05109703
TOWER INCLUDES LEG MEMBERS, SPLICE PLATES AND ALL APPLICABLE HARDWARE TO CONSTRUCT TOWER.							
FOUNDATION TYPE TO BE PURCHASED SEPARATELY.							
CHOOSE FROM DIRECT EMBED OR BASE SHOE ANCHOR BOLT DESIGN.							
NOTE EMBEDDED FOUNDATIONS FOR TOWER SECTIONS 2 THRU 12 ONLY.							

EIA 222-F ALLOWABLE EPA (AREA IN SQ. FT.) AT TOP OF TOWER	MPH	NO ICE	ICE	NO ICE	ICE	NO ICE	ICE	NO ICE	ICE	NO ICE	ICE	NO ICE	ICE	NO ICE	ICE
	70	66	96	124	150	143	150	150	150	150	150	150	150	150	150
90	34	52	62	93	75	107	82	121	93	135	123	150	150	150	150
110	17	29	36	55	43	64	48	72	54	82	85	105	99	142	
TIA 222-G ALLOWABLE EPA (AREA IN SQ. FT.) AT TOP OF TOWER	MPH	NO ICE		NO ICE		NO ICE		NO ICE		NO ICE		NO ICE		NO ICE	
	90	63		98		114		124		144		150		150	
	110	36		58		70		76		89		117		150	
	120	28		48		55		62		71		98		135	
TOWER ORDERING INFORMATION	C05109103	C05109203	C05109303	C05109403	C05109503	C05109603	C05109703								
	\$1,496.94	\$1,570.27	\$1,620.27	\$1,690.27	\$1,773.60	\$2,045.75	\$2,331.30								
	586 LBS.	646 LBS.	706 LBS.	756 LBS.	799 LBS.	879 LBS.	969 LBS.								
BASE SHOE FOUNDATION ORDERING INFORMATION	C30905203	C30905204	C30905205	C30905206	C30905207	C30905208	C30905209								
	\$562.93	\$581.45	\$596.75	\$603.22	\$625.67	\$639.72	\$645.97								
	157 LBS.	163 LBS.	169 LBS.	175 LBS.	192 LBS.	203 LBS.	212 LBS.								
DIRECT EMBED FOUNDATION ORDERING INFORMATION	C30905303	C30905304	C30905305	C30905306	C30905307	C30905308	C30905309								
	\$367.27	\$374.55	\$390.91	\$416.36	\$467.27	\$476.36	\$534.55								
	155 LBS.	167 LBS.	177 LBS.	196 LBS.	230 LBS.	242 LBS.	287 LBS.								

GROUNDING KITS	
BASIC KIT 1 - GROUND ROD	C30906011
	\$60.00
	13 LBS.
EIA KIT 3 - GROUND RODS	C30906012
	\$300.00
	34 LBS.
TIA KIT 6 - GROUND RODS	C30906013
	\$750.00
	111 LBS.

ACCESSORIES	
STEP BOLTS	C40906003
	\$200.00
	27 LBS.
SAFETY CLIMB	C30906001
	\$500.00
	67 LBS.
ANTI-CLIMB	SEE CHART "A"