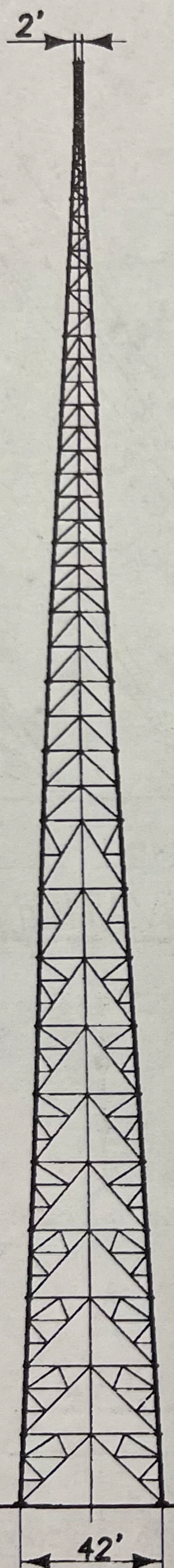


# TOWERS / SELF SUPPORTING



## FEATURES

CONSTRUCTION	Bolted type
CROSS SECTION	Triangular or Square
LEG MATERIAL	Tubular or solid rod
	Angle or Truss
HORIZONTAL GIRTS	Angle iron
DIAGONALS	Angle iron
REDUNDANT BRACES	Angle iron
CLIMBING LADDER	Inside (one corner)
WAVEGUIDE LADDER	Inside (one corner)
GROUNDING	Per EIA RS-222G
PLATFORMS	Available upon request
FOUNDATIONS	Pad and pier or drilled pier
STRUCTURAL COATING	Hot dip galvanized
ENGINEERING STANDARDS	EIA RS-222G

## TYPE OF SERVICE

MICROWAVE	TELEVISION
CELLULAR	FM BROADCAST
COMMUNICATION	AM BROADCAST

## OPTIONAL EQUIPMENT

- MICROWAVE ANTENNA MOUNTS
- 2-WAY PLATFORMS
- WAVEGUIDE LADDERS
- POLES FOR FM ANTENNAS
- ROTATING PLATFORMS
- SECTOR MOUNTS
- 3', 6' AND 10' SIDE ARM ATTACHMENTS

G	20'
A	40'
B	60'
C	80'
D	100'
E	120'
F	140'
G	160'
H	180'
J	200'
K	220'
L	240'
M	260'
N	280'
P	300'
Q	320'
R	340'
S	360'
T	380'
U	400'
V	420'