FREESTANDING ALUMINUM TOWER
MODEL #4-70

TOTAL WEIGHT: 195 LBS.

WIND LOADING:

- 80 mph: 4.5 Sq. Ft.
- 100 mph: 2.5 Sq. Ft.
- 110 mph: 1.5 Sq. Ft.

Contact Universal Towers to confirm geographical location of your tower and all wind load implications.

WARRANTY
UNIVERSAL TOWERS ARE WARRANTED AGAINST DEFECTIVE MATERIAL OR WORKMANSHIP AND ARE SUBJECT TO REPAIR OR TO MATERIAL REPLACEMENT ONLY IF FAILURE RESULTS FROM THESE FACTORS WITHIN ONE YEAR FROM PURCHASE BY USER.
THIS WARRANTY DOES NOT EXTEND TO ANY OF OUR PRODUCTS WHICH HAVE BEEN SubjectED TO MISUSE, NEGLECT, ACCIDENT, IMPROPER INSTALLATION OR APPLICATION, NOR SHALL IT EXTEND TO UNITS WHICH HAVE BEEN REPAIRED OR SUBSTANTIALLY ALTERED OUTSIDE OF OUR FACTORY. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED.
1½" MIN. LENGTH ARGON GAS ‘MIG’ WELD (TYP.)

6 EQUAL SPACES AT 18" EACH = 7'-6"

10'-0"

2'-1"

TAPER

3⁄8" DIA. ALUMINUM BARS - BENT AS SHOWN - 1½" R. MIN.

1½" MIN. LENGTH ARGON GAS ‘MIG’ WELD (TYP.)

SWAGE 3" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 0.85" DIA. 0.035" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE

1" MIN.

10¼"

ISOMETRIC

SCALE: N.T.S.

3

10½ CC

9½ CO

WEBSING

ELEVATION

SCALE: 1⁄2"=1'-0"

2

PLAN VIEW

SCALE: 1⁄2"=1'-0"

1

TOP SECTION

UNIVERSAL TOWERS

UNIVERSAL MANUFACTURING CORP.

43900 GROSEBECK HWY.

CLINTON TOWNSHIP, MI 48036

PH: (586) 463-2560

FAX: (586) 463-2964

JOB NO.: COMPONENT:

11-TOP
1½" MIN. LENGTH ARGON GAS 'MIG' WELD (TYP.)

3/8" DIA. ALUMINUM BARS - BENT AS SHOWN - 1½" R. MIN.

1" x 0.065 WALL ALUMINUM TUBE

SWAGE 3" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 0.85" DIA. 0.035" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE

ELEVATION
SCALE: 1/2" = 1'-0"
1½" MIN. LENGTH ARGON GAS 'MIG' WELD (TYP.)

3½" DIA. ALUMINUM BARS - BENT AS SHOWN - 1½" R. MIN.

1" x 0.065 WALL ALUMINUM TUBE

SWAGE 3" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 0.85" DIA. 0.035" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE

6 EQUAL SPACES AT 18" EACH = 96"

1½" MIN.

10'-0"

1'-1½"

TAPERED SECTION

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JOB NO.: 14-TAPR
1½" MIN. LENGTH ARGON GAS 'MIG' WELD (TYP.)

1½" DIA. ALUMINUM BARS - BENT AS SHOWN - ½" R. MIN.

1½"x0.083 WALL ALUMINUM TUBE

SWAGE 3.26" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 1" DIA. 0.065" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE

ISOMETRIC
SCALE: N.T.S.

ELEVATION
SCALE: 1/2"=1'-0"

PLAN VIEW
SCALE: 1/2"=1'-0"
TAPERED SECTION

ELEVATION
SCALE: 1/2"=1'-0"

PLAN VIEW
SCALE: 1/2"=1'-0"

ISOMETRIC
SCALE: N.T.S.

1/2" DIA. ALUMINUM BARS - BENT AS SHOWN - 1/2" R. MIN.
1 3/8" x 1.300" I.D. ALUMINUM TUBE
SWAGE 3 26" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 1.25" DIA. 0.083" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE

6 EQUAL SPACES AT 18" EACH - 9'-0"
1'-5"
1'-6"
1'-6"
5"
1'-8 3/4"
1'-3/4" C.C.
1'-3 1/2" O.C.
WEBBING

TAPER

1"

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COMPONENT: 22-TAPR

JOB NO.
1½" MIN. LENGTH ARGON GAS 'MIG' WELD (TYP.)

SWAGE 3.26" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 1.25" DIA. 0.083" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE.

¾" DIA. ALUMINUM BARS - BENT AS SHOWN - 1½" R. MIN.

1¾"x1.300" I.D. ALUMINUM TUBE

6 EQUAL SPACES AT 18" EACH = 9'-0"

1'-6"

5"
1½" MIN. LENGTH ARGON GAS 'MIG' WELD (TYP.)

9/16" DIA. ALUMINUM BARS - BENT AS SHOWN - 1/2" R. MIN.

1⅛" x 1.300" I.D. ALUMINUM TUBE

SWAGE 3.28" OF BOTTOM ENDS OF ALL THREE TUBES AND INSERT A 9" LONG SECTION OF ALUM. TUBE 1.25" DIA. 0.083" WALL FOR CONNECTION TO ADJACENT TOWER SECTION OR BASE

ELEVATION
SCALE: 1/2"=1'-0"

PLAN VIEW
SCALE: 1/2"=1'-0"

STRAIGHT SECTION
HINGED CONNECTION ASSEMBLY - REFERENCE ENLARGED DETAIL BELOW

1/2" x 1/2" x 1/16" L ANCHORAGE

1/2" T.S. 0.10" WALL - 60" LONG

OUTLINE OF CONCRETE FOOTING

PLAN VIEW
SCALE: 1/2"=1'-0"

ISOMETRIC
SCALE: N.T.S.

SEE ENLARGED DETAIL - THIS SHEET

1 1/2" x 1.300" I.D. STEEL TUBE

6" HINGED SLEEVE

TWO (2) 3/8" THRU-HOLES PERPENDICULAR TO EACH OTHER

TWO (2) 3/8" GRADE 8 BOLTS

ELEVATION
SCALE: 1/2"=1'-0"

BASE FOOTING

NOTE: FOUNDATIONS ARE DESIGNED FOR FIRM BEARING SOIL.

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JOB NO.:

COMPONENT:

B-26