

Махімим ЕРА

110

120

3.4

G

BASE SQ.

15.375

LOCATION:

130

2.8

Old Cat. Number

24-967

H

BOLT PROJ.

3.5

CATALOG NUMBER

RTA35F1CFM28-**

П

BOLT SIZE

1 x 48 x 4

Dimensions in Inches

QUANTITY:

B

WALL

THICKNESS

0.250"

C

BUTT DIA

10

CUSTOMER NAME:

PROJECT:

NOTES:

A

Mtg.

Нст.

35

C

Витт

DIAMETER

10

J

ARM

LENGTH

8'

D

TOP DIA

6

LUM.

WEIGHT

40

90

5.8

E

BOLT CIR. DIA.

15

100

4.6 4.2

A	nchorage
Base Anchorage inclui (4) L-shaped Steel Anch conforming to AASHTO 90 Grade 55, four (4) e Heavy-Duty Flat Washe Washers, and Hex Nuts (all components Galv. S Ten inches (10") of three end will be galvanized µ ASTM A153. Top Conn Hardware includes fou each 1"-8NC x 3-3/4" Bolts, Flat Washers, Hee Flat Washers, Lock Was and Hex Nuts (all comp Galv. Steel). A bolt circle template will be provide	hor Bolts $\mathbf{G} \rightarrow \mathbf{G}$ M314- Base Square ach 270° - Bolt teel). aded \mathbf{O}° Handhole Per ecting r (4) Hex Head ay-Duty shers, onents
Vibra	tion Damper
Damper will be factory	ssary by Hapco, a Vibration installed inside the pole shaft. of the damper is available.

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CATALOG NUMBER

Pole

The pole shaft will be constructed of seamless extruded

ASTM B221. The shaft assembly shall be full-length heat

Base Style

tube of 6063 Aluminum Alloy per the requirements of

treated after base weld to produce a T6 temper.

Cast Aluminum Transformer

Base (T-Base) of Alloy 356-T6 with Aluminum

Approved Breakaway.

Door and Stainless Steel Hex Head Screw. FHWA FINISH

EPA Notes: Effective Projected Area (EPA) in square feet. EPA's calculated using wind velocity (mph) indicated in accordance with 2009 AASHTO LTS-5 using a 25 year design life. Maximum EPA is based on the luminaire weight shown. Increased luminaire weight may reduce the maximum EPA. If weight is exceeded, or if other design life or code is required, please consult the factory.



26252 Hillman Highway Abingdon, VA 24210 800.368.7171 www.hapco.com