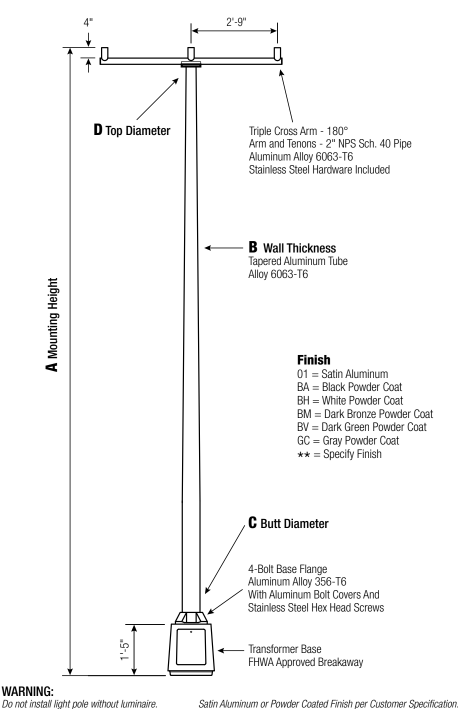
Round Tapered Aluminum Pole with Arms Triple Cross Arm 180° — Breakaway T-Base



Hex Head Screw. FHWA Approved Breakaway. Handhole Tapered Door Opening (9-3/4" W Base x 9-1/4" W Top x 11-3/4" H) with Flush Mount Aluminum Cover and Stainless Steel Hex Head Screw. Grounding Provisions tapped 1/4"-20NC and 1/2"-13NC are provided. Anchorage Base Anchorage includes four 180 (4) L-shaped Steel Anchor Bolts G – Base conforming to AASHTO M314- Base Square 90 Grade 55, four (4) each 270 Heavy-Duty Flat Washers, Lock Washers. and Hex Nuts (all components Galv. Steel). Handhole - 0 0° Ten inches (10") of threaded end will be galvanized per ASTM A153. **Top Connecting** H Bolt Proi Hardware includes four (4) each 1"-8NC x 3-3/4" Hex Head Bolts, Flat Washers, Heavy-Duty Flat Washers, Lock Washers, and Hex Nuts (all components Galv. Steel). A bolt circle template will be provided. **Vibration Damper** When determined necessary by Hapco, a Vibration Damper will be factory-installed inside the pole shaft. Customer specification of the damper is available.

RTA25D7BFF30

CATALOG NUMBER

Cast Aluminum Transformer

Base (T-Base) of Alloy

356-T6 with Aluminum

Door and Stainless Steel

Pole The pole shaft will be constructed of seamless extruded tube of 6063 Aluminum Alloy per the requirements of ASTM B221. The shaft assembly shall be full-length heat treated after base weld to produce a T6 temper.

Base Style

FINISH

90

Bolt

Size

А Мтс. Нст.	B Wall Thickness	C Butt Diameter	Lum. Weight	90	100 N	Лахімим ЕР. 110	A 120	130		Catalog Number
25	0.188"	7	30	4.2	3.0	2.6	2.0	1.4	RTA25D7BFF30-**	
C Butt Dia.		D Top Dia.		F Bolt Cir. Dia.		G Base Sq.		H Bolt P	ROJ.	I Bolt Size
7		4.5	4.5		12		13.0625		;	1 x 36 x 4
										Dimensions in In

Customer Name:				
Project:	Location:			
Notes:		QUANTITY:		

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

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