

Description

Tapered round aluminum. Chromated pre-treatment with superior powdercoat finish in black RAL 9004, grey metallic RAL 9007, white RAL 9016 or dark bronze RAL 8019. The shaft is spun tapered from all new seamless 6063 alloy aluminum tubing and heat treated to produce a T6 temper. It is gracefully cone tapered to the butt diameter. Each shaft has a 6"-long straight section at the top that may be drilled to the luminaire manufacturer's mounting specifications. An Aluminum tenon may also be supplied as standard. Cast from A356 alloy aluminum, the anchor base is heat treated to produce a T6 condition and inserted into the anchor base casting. The two pieces are joined by a continuous circumferential weld at the outside top and inside bottom of the anchor base. The anchor bolts and nuts recess in the base casting, sitting flush, and are covered by four (4) tamper-resistant aluminum nut cover discs.

Refer to Individual Spec sheets for allowable wind loading (Square Feet) - attached at the bottom.

Specify Product Code

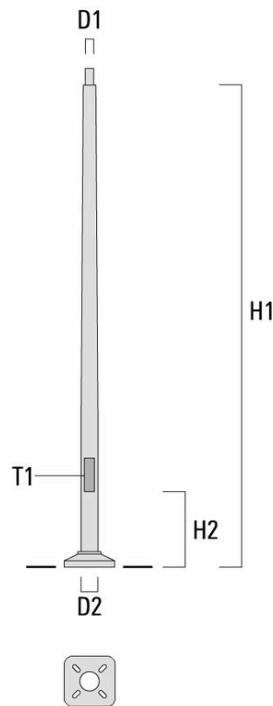
-

Specify Pole Top or Tenon: 3"x3" Tenon (-T3x3), 3"x4" Tenon (-T3x4), 3"x4" Tenon (-T3x5), or Pole Cap (-CAP)

-

Specify Finish Color: Black (-9004), Grey Metallic (-9007), White (-9016), or Dark Bronze (-8019); (consult WE-EF color chart for others)

SAMPLE: 695-3120-T3x5-9004



Part ID	D1	D2	D × L1	H1	Wall Thickness	Weight (lb)
693-3310	76.2	101.6		2336.8	3.3	7.71
693-3311	76.2	127		2946.4	3.3	10.89
693-3324	76.2	127		3556	4.06	14.06
693-3312	76.2	127		3556	4.83	16.33
693-3325	76.2	127		4165.6	4.06	16.78
693-3313	76.2	127		4165.6	4.83	19.5
693-3314	76.2	127		4775.2	4.83	22.68
693-3326	101.6	152.4		4775.2	4.06	24.04
693-3315	101.6	152.4		4775.2	4.83	28.12
693-3327	76.2	127		5384.8	4.83	25.4
693-3316	101.6	152.4		5384.8	4.83	31.75
693-3317	101.6	177.8		5384.8	4.06	29.94
693-3328	101.6	152.4		5994.4	4.83	33.57
693-3318	101.6	177.8		5994.4	4.06	33.11
693-3329	101.6	177.8		6908.8	4.06	34.93

Part ID	D1	D2	D × L1	H1	Wall Thickness	Weight (lb)
693-3319	114.3	203.2		6908.8	4.06	39.46
693-3320	114.3	203.2		6908.8	4.83	46.27
693-3330	114.3	203.2		7518.4	4.06	43.54
693-3321	114.3	203.2		7518.4	4.83	51.26
693-3322	114.3	203.2		8432.8	4.83	56.25
693-3331	114.3	203.2		8432.8	6.35	73.03
693-3323	152.4	254		8432.8	4.83	73.03
693-3332	152.4	254		8432.8	6.35	98.43
693-3333	152.4	254		9042.4	4.83	79.38
693-3335	152.4	254		9956.8	4.83	86.64
693-3336	152.4	254		9956.8	6.35	116.57
693-3419	114.3	203.2		6908.8	4.06	39.46
693-3420	114.3	203.2		6908.8	4.83	46.27
693-3430	114.3	203.2		7518.4	4.06	43.54
693-3421	114.3	203.2		7518.4	4.83	51.26
693-3422	114.3	203.2		8432.8	4.83	56.25
693-3431	114.3	203.2		8432.8	6.35	73.03
693-3423	152.4	254		8432.8	4.83	73.03
693-3432	152.4	254		8432.8	6.35	98.43
693-3433	152.4	254		9042.4	4.83	79.38
693-3434	152.4	254		9042.4	6.35	106.59
693-3435	152.4	254		9956.8	4.83	86.64
693-3436	152.4	254		9956.8	6.35	116.57
693-3617		139.7	60.45 × 100.08	5029.2	4.83	24.95