$\frac{\text{CHART}}{\underset{\text{STEEL}}{\text{No. 25}}}$

BRACKET - ARM TYPE & SPREAD	SHAFT SIZE AND GAUGE	LUMINAIRE MOUNTING HEIGHT	LUMINAIRE MAX. WT. & PROJECTED AREA	
2' AND 6' SINGLE STRAIGHT PIPE	7.5" x 4.2" x 21'-6" 11 GAUGE	21'-0" NOM		
4' AND 6' SINGLE UPSWEEP				
8 FT. SINGLE UPSWEEP	7.5" x 4.2" x 22'-6" 11 GAUGE	25'-0" NOM	75 LBS.	3.3 SQUARE FEET
10 FT. "A" FRAME				
12 FT. "A" FRAME				
15 FT. "A" FRAME	7.5" x 4.2" x 22' - 6"			
18 FT. "A" FRAME	7 GAUGE			
20 FT. "A" FRAME				

$\frac{\text{CHART}}{\underset{\text{STEEL}}{\text{No. 30}}}$

BRACKET - ARM TYPE & SPREAD	SHAFT SIZE AND GAUGE		LUMINAIRE MOUNTING HEIGHT	LUMINAIRE MAX. WT. & PROJECTED AREA				
6' SINGLE STRAIGHT PIPE OF ELLIPTICAL SECTION	8.0" x 3.52" x 32'-6" 11 GAUGE		32'-0" NOM					
6 FT. SINGLE UPSWEEP	27'-6" E FOR TH BASE	x 25'-10" GE FOR WITH -ORMER						
8 FT. SINGLE UPSWEEP	<u>*</u> ฅ≥៥	4.2" x 2 AUGE SE WIT HOR B	4.2" x 2 AUGE SE WIT HOR E	x 4.2" x 2 GAUGE USE WII ICHOR E 14.4" x 29	(4.4" × 24 GAUGE USE WIT ANSFOR BASE			3.3
10 FT. "A" FRAME	8" x 4 11 G U3 ANC	8" × 4 11 G/ US	30'-0" NOM	75 LBS.	SQUARE FEET			
12 FT. "A" FRAME	8" x 4.2" x 27'-6" 7 GAUGE FOR USE WITH ANCHOR BASE	' × 27'-6" SE FOR WITH R BASE × 25'-10" SE FOR WITH -ORMER						
15 FT. "A" FRAME								
18 FT. "A" FRAME		8" × 4.2" 7 GAUG USE \ USE \ ANCHOI						
20 FT. "A" FRAME		8" × 7 G 7 G TRA						

	APPROVED: CITY OF BALTIMORE		ISSUED	REVISED	REVISED
DIVISION CHIEF, TRANSPORTATION ENGINEERING AND CONSTRUCTION DIRECTOR, DEPARTMENT OF TRANSPORTATION	DEPARTMENT OF TRANSPORTATION TRANSPORTATION ENGINEERING AND CONSTRUCTION	8 / 2010			
	TYPICAL LIGHT STANDARD STEEL POLE DIMENSIONS	STANDARD NO. BC 808.03			
	OTELL TOLL BIMENOIONO	SCALE : NO	NE SHEET	1 OF 1	