

TABLE				
CAT. NO.	NOMINAL POLE LENGTH	DISTANCE BETWEEN YOKE (MIN)	DISTANCE BETWEEN YOKE (MAX)	STRAIN POLE ASSEMBLIES
C4012174	6 FT (1828.8 mm)	49" (1244.6mm)	81" (2057.4 mm)	E4012151P
C4012175	7 FT (2133.6 mm)	59" (1498.6 mm)	93" (2362.2 mm)	E4012151P
C4012176	8 FT (2438.4 mm)	74" (1879.6 mm)	108" (2743.2 mm)	E4012152P
C4012177	10 FT (3048 mm)	95" (2413 mm)	129" (3276.6 mm)	E4012153P
C4012177	12 FT (3657.6 mm)	113" (2870.2 mm)	147" ( 3733.8 mm)	E4012154P
C4012178	14 FT (4267.2 mm)	146" (3708.4 mm)	180" (4572 mm)	E4012155P
C4012179	18 FT (5486.4 mm)	191" (4851.4")	225" (5715mm)	E4012217P

\*\*\*MAX BALANCED WORKING LOAD: 15,000 LBS. (66.72 kN)\*\*\*

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## HUBBELL POWER CASTERIOR AND

HUBBELL POWER SYSTEMS, INC.

TITLE

HEAVY DUTY TWO POLE STRAIN CARRIER

 SIZE
 CAT / PART / ASSY NO.
 DWG NO.
 REV

 B
 SEE CHART
 SAC4012174
 A

 DO NOT SCALE THIS DRAWING
 DRN BY GKT
 DATE 10/29/2024
 SHEET 1 OF 1