## UMBRELLA BASE GUIDE BY APPLICATION

- TABLE USE: Indicates the base is suitable for use beneath a table. It is not recommended as a free-standing base option.
- , FREE-STANDING: Indicates the base is recommended as a free-standing option, but also suitable for use beneath a table if the table provides enough clearance to safely sit above the base on a flat surface. 18" (18ST/2) Stems should always be used when in this application.
- 1.5"/38mm STEM: Indicates the base can accommodate an 1.5"/38mm center pole.
- 2"/50mm STEM: Indicates the base can accommodate a 2"/50mm (18ST2) center pole.

	7.5' OCT./ 2.3m	9'0CT./2.7m	11' OCT. / 3.5m	13'0CT./4m	<b>6.5' SQ. /</b> 2m	<b>7.5' SQ. /</b> 2.3m	10'SQ./3m	8' X 10' REC. / 3m	8.5' X 11' REC. / 3.5m
ALUMINUM SHELL									
502A	• •				• •				
RESIN COATED									
50C	• •	• •	• •		• •	• •		• •	
23	• •	• •	• •		• •	• •		• •	
ALUMINUM CONCRETE									
100A	•••	•••	•••		•••	• •		• •	
150A	•••	•••	•••	• •	•••	•••	• •	•••	• •
STEEL PLATE									
50\$	• •	• •	• •		• •	• •		• •	
758	••	••	••		••	••			
GALVANIZED STEEL									
24G	•••	•••	• •		•••	• •		• •	
30G	•••	•••	•••		•••	•••		•••	
36G	••	••	••	• •	••	••	• •	••	• •
40G	••	••	••	• •	••	••	• •	••	• •
20G-SQ	•••	• •	• •		• •	• •		• •	
24G-SQ	•••	•••	•••		•••	•••		• •	
36G-SQ	••	••	••	• •	••	••	• •	••	• •
WHEEL BASE									
ARU/ECU-480	••	••	••	• •	••	••	• •	••	• •

NOTE: 18" stems (18ST/2) are recommended for free-standing applications. Frankford will not recommend a free-standing application with a shorter stem. The 75S (16" stem) is considered a free-standing base as noted above.