

	BASE MODEL					CANOPY SIZE				
	NUMBER	NAME	WEIGHT	SIZE	HEIGHT	9 ft DIAMETER	11 ft DIAMETER	6 ft SQUARE	7.5 ft SQUARE	10 ft SQUARE
STATIONARY BASES	CB19	Concrete Base	55	19" Dia	14"	Table		Table		
	CB23	Concrete Base	110	23" Dia	19"	Free Standing	Table	Free Standing	Table	
	CB26	Concrete Base	155	26" Dia	22"	Free Standing	Free Standing	Free Standing	Free Standing	
	SBG85	Steel Base	85	24" Sq	18"	Table		Table		
	SBG130	Steel Base	130	24" Sq	18"	Free Standing	Table	Free Standing	Table	
	SBG200	Steel Base	200	30" Sq	18"	Free Standing	Free Standing	Free Standing	Free Standing	Free Standing
	FB90	Fiberglass Base	90	22" Dia	12"	Table		Table		
	FB125	Fiberglass Base	125	27" Dia	12"	Free Standing	Table	Free Standing	Table	
	FB175	Fiberglass Base	175	27" Dia	12"	Free Standing	Free Standing	Free Standing	Free Standing	Free Standing
	AB110	Aluminum Base	115	23" Dia	12"	Free Standing	Table	Free Standing	Table	
	AB160	Aluminum Base	165	23" Dia	12"	Free Standing	Free Standing	Free Standing	Free Standing	
WHEELED BASES	SBGW130	Steel Base	130	24" Sq	18"	Free Standing	Table	Free Standing	Table	
	SBGW200	Steel Base	200	30" Sq	18"	Free Standing	Free Standing	Free Standing	Free Standing	Free Standing
	FBW110	Fiberglass Base	110	22" Dia	18"	Free Standing	Table	Free Standing	Table	
	FBW150	Fiberglass Base	150	27" Dia	18"	Free Standing	Free Standing	Free Standing	Free Standing	
	FBW200	Fiberglass Base	200	27" Dia	18"	Free Standing	Free Standing	Free Standing	Free Standing	Free Standing

FREE STANDING - Indicates Umbrella is Free standing or within a Table

TABLE - Indicates Umbrella is placed within a Table only

The above chart provides recommended base weights by style and application (in table or free standing) under normal wind conditions. Umbrellas must be secured in bases equal to or greater than the recommended weights above for warranty to apply. Failure to support umbrella properly may void warranty. Umbrellas should be closed and secured when not in use and taken down when winds reach unsafe conditions.