

## NATIONAL 360

Total Weight .....10.8 lbs.  
 Canopy .....24 Ft. Conical  
 Area .....362 Sq. Ft.  
 Fabric .....F-111 Nylon  
 Lines .....400 lb. nylon  
 Reinforcing Bands .....Laminated Kevlar  
 Deployment System .....Full Diaper  
 Recommended Pilot Wt. ....Up to 177 lbs.  
 Maximum Gross Wt. ....188 lbs. (85 kg.)  
 Rate Of Turn .....180° in 4-5 seconds  
 TSO C23b .....Standard Category  
 Maximum Deployment Speed .....140 kts.

## NATIONAL 425

Total Weight .....11.8 lbs.  
 Canopy ..... 26 Ft. Conical  
 Area .....425 Sq. Ft.  
 Fabric .....F-111 Nylon  
 Lines .....400 lb. nylon  
 Reinforcing Bands .....Laminated Kevlar  
 Deployment System .....Full Diaper  
 Recommended Pilot Wt. ....Up to 208 lbs.  
 Maximum Gross Wt. .... 220 lbs. (100 kg.)  
 Rate Of Turn .....180° in 4-5 seconds  
 TSO C23b .....Standard Category  
 Maximum Deployment Speed .....140 kts.

## NATIONAL 490

Total Weight .....12.8 lbs.  
 Canopy .....28 Ft. Conical  
 Area .....492 Sq. Ft.  
 Fabric .....F-111 Nylon  
 Lines .....400 lb. nylon  
 Reinforcing Bands .....Laminated Kevlar  
 Deployment System .....Full Diaper  
 Recommended Pilot Wt. ....Up to 241 lbs.  
 Maximum Gross Wt. ....254 lbs. (115 kg.)  
 Rate Of Turn .....180° in 4-5 seconds  
 TSO C23b .....Standard Category  
 Maximum Deployment Speed .....140 kts.



Mesh “Tri-Vents”  
 In Rear Portion Provide  
 Forward Speed. To  
 Make A Turn, Pull Down  
 On A Rear Riser And The  
 Parachute Will Head In  
 That Direction.

### BACK PARACHUTE DIMENSIONS

*Standard design includes a tapered width and teardrop shape that hugs the back and also provides comfortable lower lumbar support.*

Size	Length	Width Top	Width Bottom	Thickness Upper Back	Thickness Lower Lumbar
360*	22"	13"	15"	2"	2½"
425*	22"	13"	15"	2"	3½"
490*	22"	13"	15"	2½"	4"

\*360 = Recommended Pilot Weight is up to 177 lbs.  
 \*425 = Recommended Pilot Weight is up to 208 lbs.  
 \*490 = Recommended Pilot Weight is up to 241 lbs.