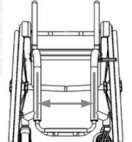


Customer							Ship To						
Account							Name						
Account #					Date		Address						
☐ Quote	☐ Orde	r PO	#		-		City				State		
Buyer							ZIP		Phone		_		
Mark For							Email / Fax						
Technical Data	Overview												
Maximum User Weight			242 lbs (110 kg) Max Speed 9.3 mpg (15 kph)										
Front Frame Width			10.2 - 18.9 in (260 - 480 mm)				Motor Wheel S	6.5 in Sc	6.5 in Solid Tire				
Total Weight with Subframe			From 19.8 lbs (9 kg)				Brake Type	Dual Bra	Dual Brake System, Mechanical and Motor				
Battery Type			Li-lon, 36 V, 4 Ah				Operating Voltage		36V	36V			
Range			9.3 mi (15 km)				Motor Power		6.5 in 25	6.5 in 250 watt (nominal)			
Charger			36V, 2A				Climbing Power		Up to 11	Up to 11% (6°)			
Base													
✓ OPTION			DESCRIF	PTION									RETAIL
Seating Option	S												\$
☐ 147MW95			Empulse	Empulse F35							\$	2,995.00	
			Includes: F35 Stick, Subframe mount, Frame clamps kit, and Charger						φ	2,995.00			
Options and Ad	ccessories												\$
☐ 147BJ37			Additiona	l Charger								\$	234.00
Wheelchair													
Wheelchair Do	cking												\$
□ 1479A27			Docking for Fixed-Front Wheelchairs										NC
☐ 1479A28			Docking for Swing-Away Wheelchairs										NC
Docking Clamp)S												NC
Select only on Check installati	-			s before or	dering. There ne	eds to be at least 1.5	in (35 mm) for the	e clamp to att	tach on the wheeld	chair's frame	front.		
Sunrise Medic	al Chairs												
☐ 1479V58	Quickie Ni		litrum ☐ 1479V59		Quickie QRi	☐ 1479V79	☐ 1479V79 Quickie		5R ☐ 1479V68 Q		Quickie	Quickie 2	
☐ 1479V69	Quickie Q		QS5 X 1479V60			Quickie QX / QXi	NOTE: QXi is only compatible with the standard frame configuration						
Standard Clan	np Kits												
☐ 147AC3	147AC3			Docking Clamps for Oval Tubes									NC
☐ 147AC5			Docking (Docking Clamps for Round Tube Frames with Diameter of 0.76, 0.9, 0.98, 1.1, and 1.2 in (19.5, 23, 25, 28.6, and 30 mm)									NC
☐ 147AC6 Docking Clamps for Round Tube Frames with Diameter of 1.25 in (32 mm)								NC					
Front Frame W	'idth												NC
•	•					when a distance is m				ck compatib	ilitv		

□ 147W61	11 in (279 mm)	☐ 147W66	16 in (406 mm)
□ 147W62	12 in (305 mm)	☐ 147W67	17 in (432 mm)
□ 147W63	13 in (330 mm)	☐ 147W68	18 in (457 mm)
□ 147W64	14 in (356 mm)	□ 147W69	19 in (483 mm)
☐ 147W65	15 in (381 mm)		



To find the distance between the centerlines of the front frame tubes, measure the wheelchair directly if possible. If the chair is not available, you can calculate this distance for either rigid or folding frames by subtracting the inset from each side of the seat width, then subtracting the frame tube diameter.

Example

Seat width: 17.5" Inset: 1" (per side) Frame tube width: 1.0" The calculated width is 14.5".

Select 14" (smaller size if in between sizes)

