GO BEYOND!

Who we are: passionate innovators pushing the boundaries of what is possible. What we do: combine leading-edge engineering with innovative materials to create movement. What makes us proud: having our ultralight wheelchairs echo the love of life their users demonstrate each day. Through our unique approach and distinct attitude, our aim is to enhance lives, nourish a sense of freedom and revolutionize the way people see wheelchairs.

LEARN MORE To learn more about the HELIO C2 and find more information regarding our products, visit our website at motioncomposites.com



T 1 (866) 650-6555 **F** 1 (888) 966-6555

motioncomposites.com



EXPERIENCE THE PERFORMANCE

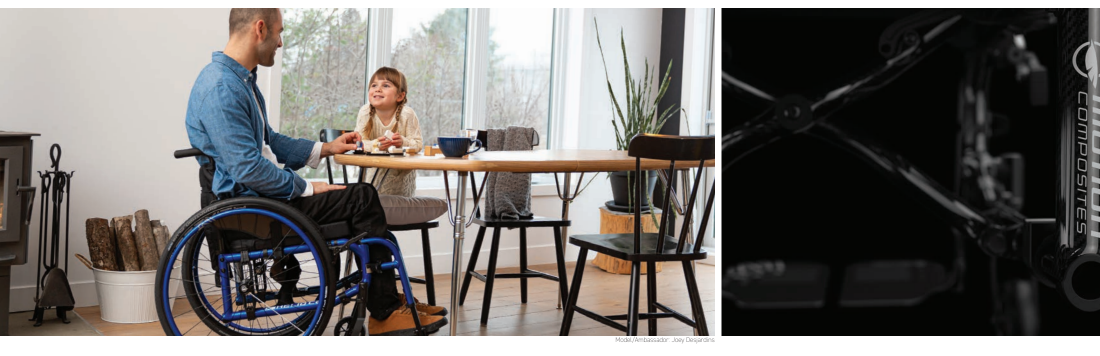
The HELIO C2 wheelchair is Motion Composites' flagship model. The result of a series of innovations, it features revolutionary components, an impeccable finish and all the advantages carbon fiber offers. Every detail was designed to improve performance and reduce weight, to lessen the energy required to propel. With its innovative materials and advanced engineering, the HELIO C2 is one of the lightest, most technologically advanced wheelchairs in its category.

World-renowned, Motion Composites uses its know-' how and its passion for innovation to design unique, cutting-edge products inspired by you. As a visionary and passionate company, our ambition is driven by your experience.

We believe that high-performance wheelchairs enhance people's lives with components, design, features and quality. HELIO C2 is our passion for performance, our commitment to quality and our vision of greater freedom brought to life.

GO BEYOND!





I IGHT AND MOBILE

- 9.5 lb.* Reactive handling and easy transportation
- A better design for greater mobility and safety

Our vision for the HELIO C2 was significantly reduced weight and greater freedom of movement. To achieve this, each component was carefully selected and carbon fiber was used for strength and lightness. The result is greater mobility as well as reduced upper extremity injuries. From the footrests to the forged aluminum axle plates, everything was designed with weight reduction and agility in mind.

MANFUVFRABILITY AND EASE OF PROPULSION

- Your energy is taking you further
- Maximized stability and unique folding system

The HELIO C2's symmetrical cross brace and rigid unibody frame distribute forces equally throughout the frame for superior energy transfer and propulsion. Our unique Ultrarigid Folding system (UFS) maximizes the chair's overall stability, while the vertical axle plates increase rear wheel stiffness for optimal energy efficiency.

OPTIMAL SEAT-TO-FLOOR HEIGHT

- Practical contact with the ground, no matter the height
- Multiple heights thanks to the hybrid frame design

The frame's innovative design allows you to achieve a super-low 12-inch (30.5-cm) front seat-to-floor height. In addition to easier contact with the floor, this feature provides better foot propulsion if needed.

If I had known that carbon was so light and resistant, I would have got this wheelchair way before!

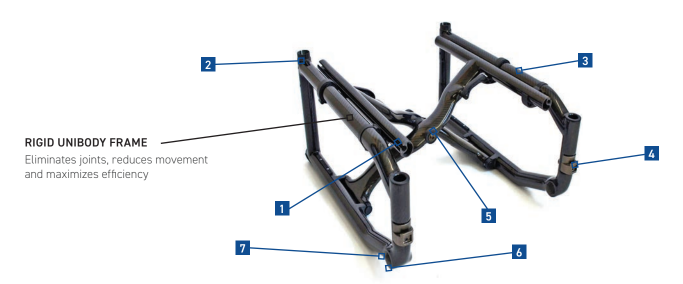
-Mathias Legault, Ontario, Canada

STURDY AND DURABLE

The industry's most perfected materials Uncompromising reliability

Because carbon fiber is both very strong and very light, it is an ideal material for making a wheelchair. It also has superior fatigue resistance and can withstand extreme temperatures. This ensures exceptional durability, for a chair that will serve you for many years to come.

FEATURES





1 CARBON SEAT RAIL Fully molded with integrated seat slider for better seat sling support

5 ULTRARIGID

FOLDING SYSTEM

Offers best-in-class

propulsion efficiency



2 REINFORCED BACK CANE SUPPORT For added stability and comfort

6 ANTI-FLUTTER SYSTEM

Provides a smooth,

more efficient ride



4 FOOTREST ANCHOR

Bracket is inset with

an integrated friction plate to protect the carbon fiber

3 HYBRID FRAME DESIGN Eliminates the need for both hemi and standard frame, while providing a complete range of seat-to-floor heights



7 INTEGRATED CASTER HOUSING Offers simple and infinite angle adjustments

TECHNOLOGIES HIGH-TENSILE STRENGTH T700 CARBON FIBER

ſШ

RUF

 \bowtie

SMC 3D

63

UFS

T-700

efficiency.

RIGID UNIBODY FRAME

One of the lightest and most rigid materials available, also renowned for its vibration damping properties.

less maintenance than a standard two-part frame.

It also reduces weight while maximizing propulsion

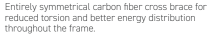




 $[\Box Z]$



SYMMETRICAL MOLDED CROSS BRACE 3D





ULTRARIGID FOLDING SYSTEM High-precision tolerances and oversized pivot axles for best-in-class propulsion efficiency.



TECHNICAL SPECIFICATIONS

FRAME	Folding
MATERIAL	High-tensile strength T700 carbon fiber
TRANSPORT WEIGHT	9.5 lb. 4.3 kg (16 x 16 without rear wheels,
LIGHTEST CONFIGURATION	19.4 lb. 8.8 kg, with wheel locks and whe
WEIGHT LIMIT	265 lb. 120 kg = 350 lb. 159 kg-HD Kit
WIDTH	14 in. to 20 in. 35.6 cm to 50.8 cm 🔳 18 i
DEPTH	14 in. to 20 in. 30.5 cm to 50.8 cm
FRONT SEAT-TO-FLOOR HEIGHT	13 in. to 21 ½ in. 33 cm to 54.6 cm (with 3
REAR SEAT-TO-FLOOR HEIGHT	12½ in. to 20¼ in. 31.8 cm to 51.4 cm (wit

DIMENSIONS





SEAT WIDTH 14 in. to 22 in. | 35.6 cm to 55.9 cm



ARMREST HEIGHT

CENTER OF GRAVITY

1 in. to 4 in. 2.5 cm to 10.2 cm





OVERALL WIDTH 20¾ in. min. to 33½ in. max. 52.7 cm min. to 85.1 cm max.

BACK HEIGHT 9 in. to 21 in. | 22.9 cm to 53.3 cm













SEAT DEPTH



FRONT SEAT-TO-FLOOR HEIGHT 13 in. to 21 ½ in. 33 cm to 54.6 cm





FORGED VERTICAL AXLE PLATE

Offers the industry's most precise rear wheel adjustability. The vertical mounting maximizes rigidity and responsiveness.

EVOLVE CASTER HOUSING

Integrated into the frame for rock-solid durability, the Evolve caster housing offers easy and precise infinite adjustments.

ANTI-FLUTTER SYSTEM

Minimize flutter with a simple twist of a screw.

NEWTON ACCESSORIES

Parts and accessories designed to be lighter with improved functionality.

wheel locks. armrests. cushion.

eels

3 in. to 22 in. 45.5 cm to 55.9 cm – HD Kit

3 in. to 6 in. caster) ith 20 in. to 26 in. wheel)



REAR SEAT-TO-FLOOR HEIGHT 12½ in. to 20¼ in. | 31.8 cm to 51.4 cm



BACK ANGLE 85° to 110°



WEIGHT LIMIT 265 lb. | 120 kg 350 lb. | 159 kg-HD Kit

COLOR CHART

FRAME COLOR. CROSS BRACE IS HIGH-GLOSS CARBON

