GO BEYOND!

Motion Composites believes in empowering wheelchair users. Why? Because clunky and inefficient equipment is unfortunately too common. Which means you’re less mobile and less efficient than you could be — and should be.

So we did something about it. We use the world’s most advanced technologies to enhance people’s mobility and improve their lives.

Case in point — the ultra lightweight Helio C2. It offers unrivaled strength and durability through the use of cutting edge carbon fiber technology. With its superior fatigue resistance, extreme temperature tolerances and exceptional durability, carbon fiber is one of the strongest yet lightest materials on earth. That’s why it’s the ultimate wheelchair manufacturing material.

With its innovative materials and advanced engineering, the Helio C2 is one of the lightest, most technologically advanced wheelchair in its category.
What a folding wheelchair should be.

Look closely. From frame to materials to every detail of the Helio C2 is optimized to help you go farther. We've ratcheted up performance and brought down weight so you actually expend less energy to propel the Helio C2.

Result? You gain in mobility while reducing the risk of chronic shoulder and joint injuries.

The Helio C2’s innovative engineering begins with its symmetrical crossbrace and one-piece side frame. This reduces weight and distributes forces equally throughout the frame for superior energy transfer and propulsion efficiency. And, with a vertical axle plate to shave even more grams and decrease wheel flex, you gain even more efficiency.

So whether you’re pushing it forward or lifting it into a car, the Helio C2 means more freedom. Like we said, it’s what a folding wheelchair should be.
Significantly lighter than the competition.

The Helio C2’s outstanding performance and unrivaled lightness has positively changed how people think about wheelchairs. With a transport weight of only 9.5 lbs. (4.3 kg), the Helio C2 is significantly lighter than any other wheelchair in its category.

Get more mileage out of your energy.

Everybody benefits from an easier to propel wheelchair. The Symmetrical Molded Crossbrace, oval shaped tubes and oversized pivot axles work in concert, while our unique Ultrarigid Folding System maximizes frame rigidity and energy conservation.

The lowest seat-to-floor height.

The innovative frame design lets you achieve a super low 13 ½” (34.3 cm) seat-to-floor height with a 4” caster on a standard frame.

Better design for better mobility.

Even an ultra-lightweight carbon fiber frame can get weighed down without the right components. That’s why every single accessory, bolt and bracket of the Helio C2 is designed with weight reduction in mind. From the Flip-Back Convertible Armrests to the forged aluminum axle plate, lightness is a top priority.
INTEGRATED CASTER HOUSING offers simple and infinite angle adjustments.

REINFORCED BACK CANE SUPPORT for added stability and comfort.

CARBON SEAT RAIL fully molded with integrated seat slider.

FOOTREST ANCHOR bracket is inset with an integrated friction plate to protect the carbon fiber frame.

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

RIGID UNIBODY FRAME eliminates joints, reduces movement and maximizes efficiency.

ULTRARIGID FOLDING SYSTEM offers best-in-class propulsion efficiency.

ANTI-FLUTTER CASTER provides a smooth, more efficient ride.

REINFORCED BACK CANE SUPPORT for added stability and comfort.

CARBON SEAT RAIL fully molded with integrated seat slider.

FOOTREST ANCHOR bracket is inset with an integrated friction plate to protect the carbon fiber frame.

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

RIGID UNIBODY FRAME eliminates joints, reduces movement and maximizes efficiency.

ULTRARIGID FOLDING SYSTEM offers best-in-class propulsion efficiency.

ANTI-FLUTTER CASTER provides a smooth, more efficient ride.
High-Modulus Carbon T700 — One of the lightest and most rigid material available, also renowned for its vibration dampening properties.

Rigid Unibody Frame — A unibody frame is much stronger and needs less maintenance than a standard two-part frame. It also reduces weight while maximizing propulsion efficiency.

Symmetrical Molded Crossbrace 3D — Entirely symmetrical carbon fiber crossbrace for reduced torsion and better energy distribution throughout the frame.

Ultrarigid Folding System — High-precision tolerances and oversized pivot axles for best-in-class propulsion efficiency.

Forged Vertical Axleplate — 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.

Flip-back Convertible Armrest — Easy to adjust and made of composite materials for strength and reduced weight, it is the only armrest that converts from flip-back to single post without the use of tools.

Anti-flutter system — Reduces flutter through the simple turn of a screw.

Newton Accessories — Parts and accessories designed to be lighter, with improved functionality and style.

**Technical Specifications**

**Structure**

<table>
<thead>
<tr>
<th>Frame</th>
<th>Folding Unibody Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>T700 High-Modulus Carbon Fiber</td>
</tr>
<tr>
<td>Transport weight</td>
<td>9.5 lbs. (4.3 kg) (16*16, w/o rear wheels &amp; footrest)</td>
</tr>
</tbody>
</table>

| Weight capacity | 265 lbs. (120 kg) HD Kit: 350 lbs. (159 kg) |

**Dimensions**

| Width | 14” (35.6 cm) to 20” (50.8 cm) |
| Depth | 14” (35.6 cm) to 20” (50.8 cm) |

| Front seat-to-floor height | (w/4” caster) 13” (34.3 cm) to 21 ½” (54.6 cm) (w/8” caster) |
| Rear seat-to-floor height | (w/20” wheel) 12 ½” (31.8 cm) to 21 ¼” (54 cm) (w/26” wheel) |

**Motion Composites**

Quebec, Canada

T (866) 650-6555 F (888) 966-6555
info@motioncomposites.com
www.motioncomposites.com

**C2 brochure pages**