

60 Cell Modules  
 CG200-60, CG205-60,  
 CG210-60, CG215-60,  
 CG220-60, CG225-60,  
 CG230-60



### Made in Canada

#### EVA Encapsulation:

Decades of experience show clear encapsulated insulation enhances solar cell performance and provides proven weathering protection.

#### Anti-Reflective Coating:

Increases the efficiency of our modules by reducing the quantity of light that is reflected away from the module.

#### Reliable Outside Bussing:

Our proven module design puts bus bars outside frame and cell areas, improving module reliability.

#### Tempered Low Iron Glass:

For our crystalline product, tempered low iron glass provides both better impact resistance and better light transmission, allowing the generation of more electricity.

#### Performance and Reliability

Centennial Global Technology Inc. products are designed and constructed to provide high performance and reliability. We constantly improve our products to ensure products and reliability

#### Features

- High efficiency and reliability for divers grid and off-grid applications
- Superior energy generating kWh/ kWp performance.

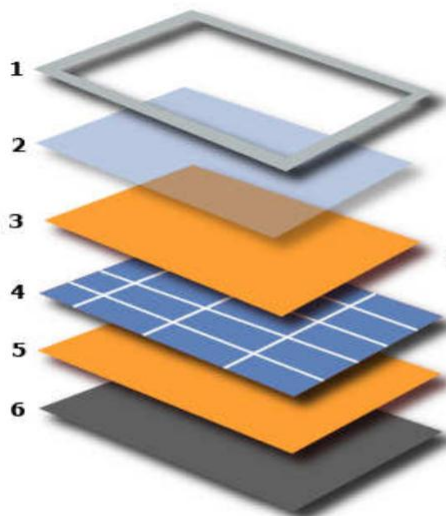
#### Applications

- Building Integration
- Solar Power Packs and Plants
- Solar Pumping Systems
- All Power Requirement



#### Laminate Options

Centennial Global Technology Inc. also supplies laminates, enabling easy integration of products into third party solar electric systems or directly into building structures.



### Constructive Characteristics

#### 1 Frame

Of anodized aluminum, pre-drilled for quick and easy assembly.

#### 2 Glass

Tempered, high transmission, low iron anti-reflective and thickness of 3.2mm.

#### 3&5 EVA

(Ethylene and vinyl acetate) Enclosing material.

#### 4 Cells

Polycrystalline cells with serial connection, textured to make best use of solar irradiance.

#### 6 Tedlar

Electrical insulation, protecting of rear part of module.

