



**Bentek Solar Combiners
Sales Now Exceed 100MW**

Why Bentek Solar Combiners?

ISO 9001:2008 Certified

Quality Built Solar Combiners

**Optimized for cost and product features
Highest Quality» Easy Installation » Highest Safety Standards**

All solar combiners UL 1741 approved and listed and CSA 22.2 certified

Bentek Solar offers Quality Built, Configure-To-Order solar combiners. This avoids over engineering or supplying unneeded hardware. This CTO approach also ensures the highest optimization in design and minimizes cost while providing the highest quality.

Advantages to Bentek Solar customers:

- ▶ Optimized CTO hardware to meet customers specific needs
- ▶ Eliminate unneeded hardware
- ▶ Design to specification to meet all excel quality standard
- ▶ Quick, flexible quotes and deliveries

Over 25 years of design and manufacturing expertise to ensure the best designs, highest quality and manufacturing processes

Bentek Solar has over 25 years of experience in designing and manufacturing complex electrical products. Bentek Solar combiners are designed with the highest quality components and best manufacturing processes in the industry.

Advantages to Bentek Solar customers:

Best designs:

- ▶ Extensive engineering expertise in DC power and PV design solutions
- ▶ Space inside combiners is optimized for wire bend and ease of installation
- ▶ Designed so hardware works optimally

Highest quality:

- ▶ Warranties that meet and exceed the solar industry
- ▶ Highest quality components used
- ▶ Disconnects, fuses, steel enclosures verses fiberglass where applicable
- ▶ **ISO 9001: 2008 Certified**

Optimized Manufacturing:

- ▶ Manufactured for ease of installation in the field
- ▶ Manufactured with safety in mind for any solar application
- ▶ Utilizing manufacturing expertise to reduce lead-times

Long-term business stability:

- ▶ 25 years of growth and profitability
- ▶ Longevity to support any future warranty needs



Contact Us Today • **1-866-505-0303**



(800) 967-6917
www.dcpower-systems.com