

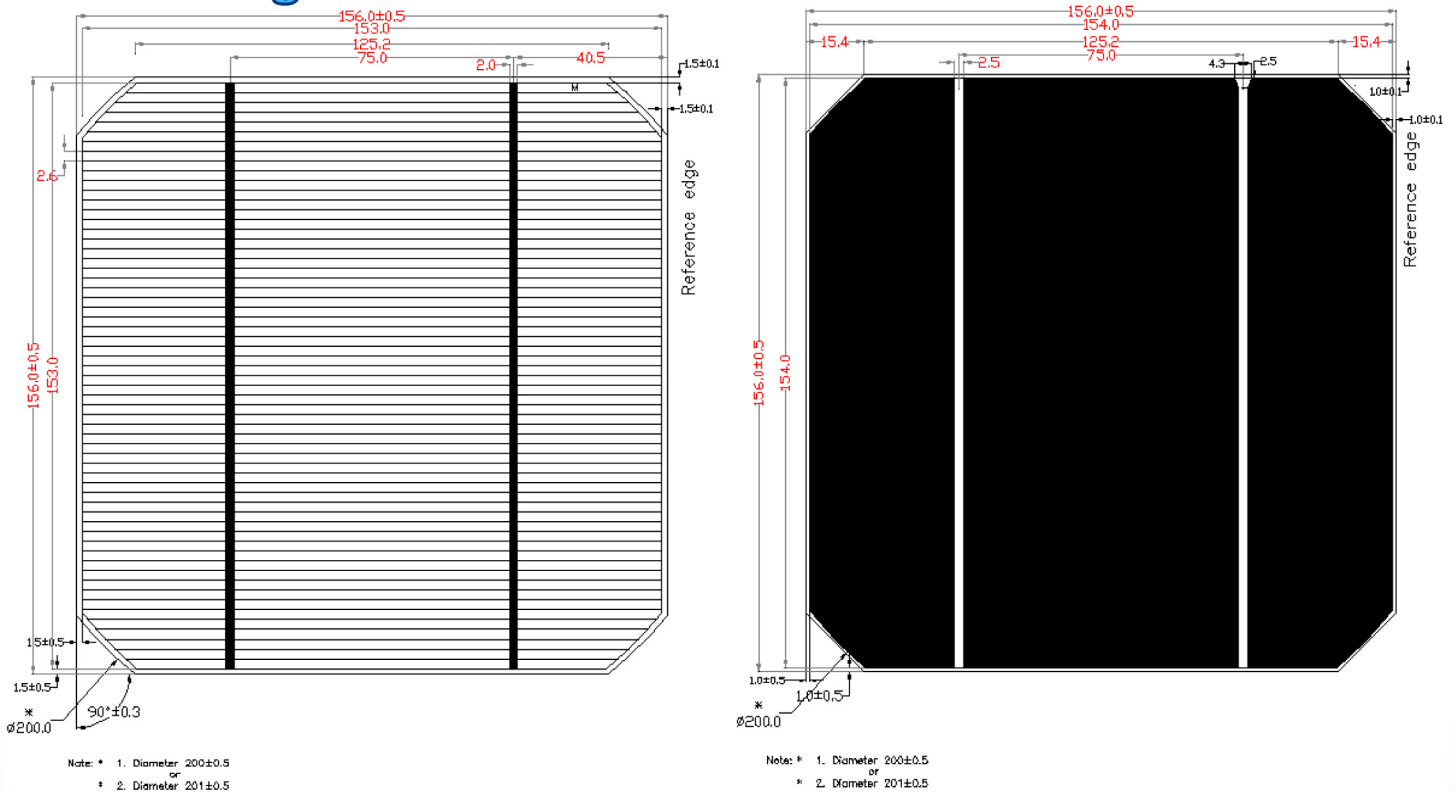
## Cell Characteristics: Visual:

A.R. coating	: Silicon nitride
Back side surface	: Aluminum
Bus bar material front	: Silver
Bus bar material back	: Silver Aluminum
Micro Cracks	: Free from micro cracks

## Highlights:

- ✓ Narrow cell banding offers best cell to module wattage realization.
- ✓ 100% grading on "Peak Power".
- ✓ 100% check on visual appearance.
- ✓ Each cell produced at our facility undergoes a series of through quality test.

## Cell Drawing:



## Packing:



**Figure. A**

**Figure.B**

**Figure.C**

**Figure.D**

Figure. A : 100 Cells Bunch  
 Figure. B : 400 Cells in one Small Box  
 Figure. C : 9600 Cells in one Wooden Box  
 Figure. D : Transit monitoring

**SHECOM kk**  
**2-22, Kotono-Cho, 3-Chome, Chuo-Ku,**  
**Kobe, Japan. 651-0099.**  
**Tel: +81 78 232 1974, Fax: +81 78 232 1971**  
**www.shecom.co.jp**

