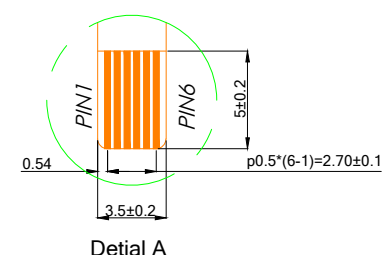
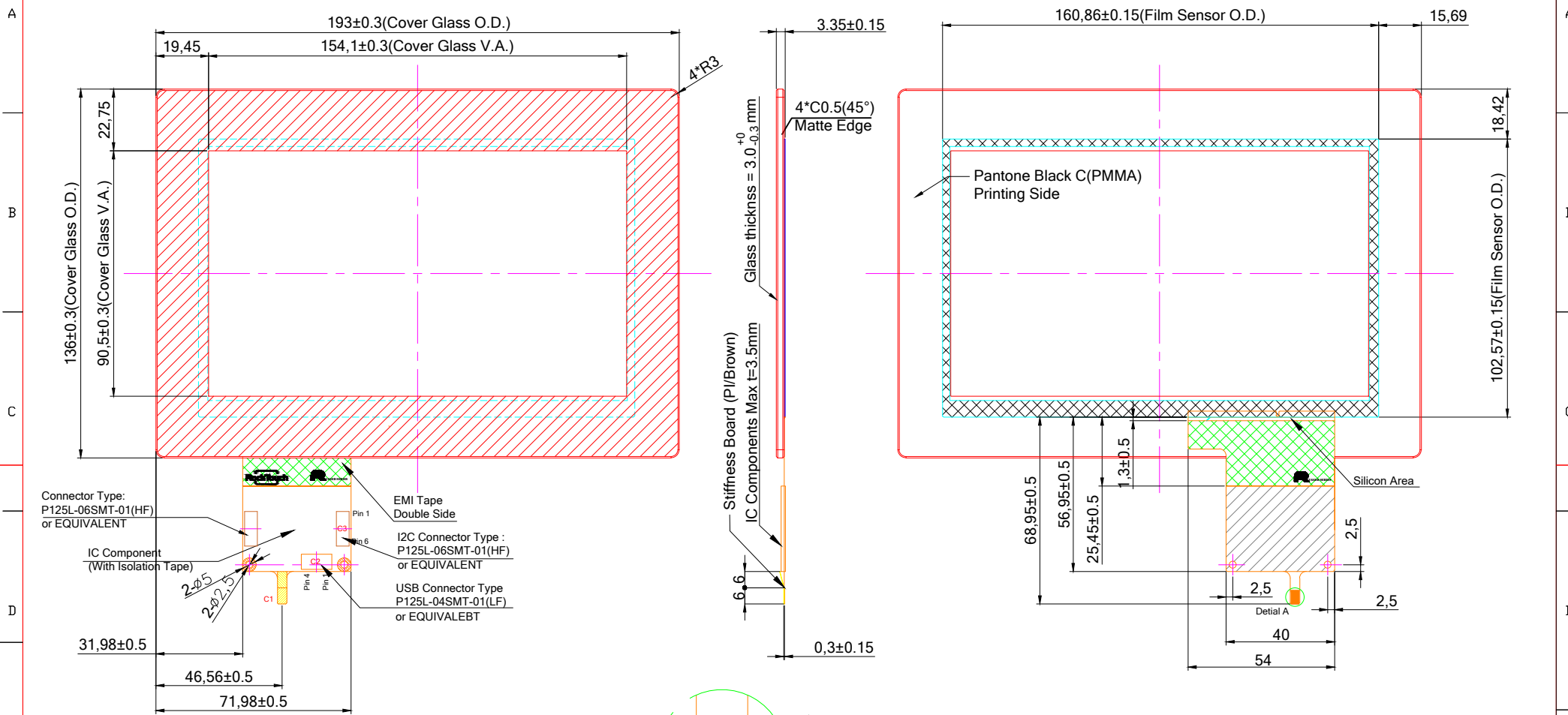


Front VIEW

Back VIEW



| C1:USB Interface | | C2: Pin Define for USB 4 pin | | C3: Pin Define for I2C 6 pin | |
|------------------|---------|------------------------------|-----|------------------------------|---------|
| Pin 01 | VDD(5V) | Pin 01 | GND | Pin 01 | GND |
| Pin 02 | D- | Pin 02 | D- | Pin 02 | SDA |
| Pin 03 | D+ | Pin 03 | D+ | Pin 03 | SCL |
| Pin 04 | GND | Pin 04 | VDD | Pin 04 | VDD(5V) |
| Pin 05 | RST | | | Pin 05 | INT |
| Pin 06 | NC | | | Pin 06 | RST |

| | | | | | |
|-------------------|---------------|----------------|-------------|-------------------|-------------|
| Customer Approval | | Part Number | | RTPC070W-R30003-C | |
| Date | Rev Date | Person | Description | | |
| Company | | | | | |
| Name | | | | | |
| Signature | Date | Design By Date | Check By | Date | Approved By |
| | First Drawing | 20190102 | Jeff | | |

- Spec:
- 1. General O.D. Tolerance : ±0.3
 - 2. Border Type : Matte
 - 3. Glass Type : Semi-Tempered
 - 4. Surface Treatment : None
 - 5. Background Printing : PMMA Color 1:Pantone Black C
 - 6. Logo Printing : None
 - 7. Transmittance Level : >85%
 - 8. Important Notes :
- Note:
- A. Distance between LCD and Touch need to have minimum 1 mm otherwise thinner dimension can cause noise problem between LCD and touch screen
 - B. If customer put a front conductive bezel all around we need to have minimum thickness of 2mm, if the thickness is lower can cause interference
 - C. Refer to the integration guide to avoid any integration noise issue
 - D. Before mass production customer needs to ask custom firmware for his final machine

Date _____ Drawing Number _____

