

SILKSCREEN TOTE BAG

PRODUCT SPECIFICATION

Model	Bag Size (mm)	Handle Length (mm)	Material	Material Color	Print Color	Print Side	Print Method	Quantity (pcs)	Process Days (excluding order day & receive day)
CT8-A3	360 (W) x 400 (H)	500	Cotton Canvas 10oz	Natural White	- 1C + 0 - 1C + 1C Please Refer Page 2 For Detail	- Front - Front & Back	Silkscreen Printing	100 800 200 900 300 1,000 400 2,000 500 3,000 600 4,000 700 5,000	For 1C / 1C + 1C Order 6 days (100 - 1,000pcs) 8 days (2,000 - 3,000pcs) 9 days (4,000 - 5,000pcs) Cut Off Time: 4pm
CTD12-A3	360 (W) x 320 (H) x 100 (D)	440	Cotton Canvas 12oz						

Remark:

- To calculate your delivery days, please refer to **Delivery Schedule** on our website.
- For full details of how to prepare your artwork, please refer to our **Artwork Specs**.
- Cut Off time 4pm, any order after 4pm will consider as next day order.
- For order more than **5,000pcs**, please call for enquiry or request for quotation.
- For all canvas tote bag model, it can withstand maximum capacity of 10kg.
- The nature white and beige color for the bag may differ from batch to batch.

Tolerance:

- Bag and Handle Size Tolerance: +/- 10mm



CT8-A3



CTD12-A3

Accept/ Reject criteria:

Reject Not Acceptable	Reject Acceptable
<p>1. Uneven at the Side</p> <p>2. Black dot/ line</p>	<p>3. Dirty due to printing</p>
<p>*Above are the nature of the Fabric texture, no complaint/ reject allowed for this.</p>	

PRINT COLOR AVAILABILITY

PRODUCT SPECIFICATION

No	Artwork Color Code (CMYK/Pantone)	Material Color
		Natural White
1	Black (K100)	√
2	Cool Gray 7 C	√
3	Cool Gray 8 C	√
4	Cool Gray 10 C	√
5	Cool Gray 11 C	√
6	4655 C	√
7	7589 C	√
8	7533 C	√
9	7518 C	√
10	498 C	√
11	2111 C	√
12	2380 C	√
13	648 C	√

No	Artwork Color Code (CMYK/Pantone)	Material Color
		Natural White
14	2141 C	√
15	2382 C	√
16	2145 C	√
17	326 C	√
18	360 C	√
19	361 C	√
20	2291 C	√
21	7741 C	√
22	7732 C	√
23	7735 C	√
24	YELLOW C	√
25	YELLOW 012 C	√
26	137 C	√

No	Artwork Color Code (CMYK/Pantone)	Material Color
		Natural White
27	1645 C	√
28	185 C	√
29	1795 C	√
30	1797 C	√
31	230 C	√
32	231 C	√
33	232 C	√
34	7647 C	√
35	2046 C	√
36	2072 C	√
37	2665 C	√

Remark:

1. Material color may vary slightly from batch to batch.
2. Pantone color code for simulation use only.