What Materials Do We Need?


T-Shirts


Look up shirt prices from the website. Our shirt is a Gildan G500.

| www.shirtspace.com |  |  |  |  | www.shirtspace.com |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| What does one T-Shirt cost? |  |  |  |  | What does one T-Shirt cost? |  |  |  |  |
| Color Daisy |  |  |  |  | Color Safety Orange |  |  |  |  |
| S | M | L | XL | 2 x | S | M | L | XL | 2X |
|  |  |  |  |  |  |  |  |  |  |
| www.shirtspace.com |  |  |  |  | www.shirtspace.com |  |  |  |  |
| What does one T-Shirt cost? |  |  |  |  | What does one T-Shirt cost? |  |  |  |  |
| Color Antique Irish Green |  |  |  |  | Color Sport Gray |  |  |  |  |
| S | M | L | XL | 2 x | S | M | L | XL | 2 x |
|  |  |  |  |  |  |  |  |  |  |

Look up ink prices from the website. We are using Plastisol ink white.

| Supplier | Cost Per pint | Cost per quart |
| :---: | :---: | :---: |
| www.neverthelessscreenprintingsupplies.com | $\$ 15.75$ | $\$ 25.75$ |

Look up ink prices from the website. We are using Plastisol ink black.

| Supplier | Cost Per pint | Cost per quart |
| :---: | :---: | :---: |
| www.neverthelessscreenprintingsupplies.com | $\$ 12.75$ | $\$ 17.75$ |

Look up emulsion prices from the following websites. "Xenon Edge" is the brand. It needs to be presensitized.

| Supplier | Cost Per pint | Cost per quart |
| :---: | :---: | :---: |
| www.neverthelessscreenprintingsupplies.com | 14.99 | 19.99 |

## Ink

## For White Ink

| Average cost of shirt. | Cost of Ink | Cost of emulsion |
| :---: | :---: | :---: |
| $(\mathrm{s}+\mathrm{m}+1+\times \mathrm{x}+2 \times \mathrm{l}) \div 5=$ | Cost $\div 50=$ | Cost $\div 10=$ |
|  |  |  |

## For Black Ink

| Average cost of shirt. | Cost of Ink | Cost of emulsion |
| :---: | :---: | :---: |
| $(s+m+1+\times 1+2 \times 1) \div 5=$ | Cost $\div 50=$ | Cost $\div 10=$ |
|  |  |  |

## The total cost of 1 shirt

| The total cost of 1 shirt. Garnet | Shirt + Ink + Emulsion = |  |
| :--- | :--- | :--- |

The total cost of 1 shirt. Brown Savana | Shirt + Ink + Emulsion $=$ |
| :--- | :--- |

The total cost of 1 shirt. Forest Green
Shirt + Ink + Emulsion =

The total cost of 1 shirt. Sport Gray Shirt + Ink + Emulsion =

