

SF EXPRESS – Weight by Volume Calculation

Box size	Brand	Wide	High	Deep	LB	\$
F1	SF Express	8.0	6.0	4.0	1	\$ 2.00
F2	SF Express	11.5	8.0	6.0	4	\$ 2.50
F3	SF Express	11.5	10.0	8.0	7	\$ 3.00
F4	SF Express	15.5	12.0	8.0	11	\$ 3.50
F5	SF Express	15.5	12.0	12.0	16	\$ 4.00
F6	SF Express	27.5	16.0	13.0	41	\$ 5.00

SF Express Charge based on weight whatever is HIGHER

Weight by volume calculation

1) Inch : High x Wide x Deep / 139 x 1.1 = xxx LB

2) CM : High x Wide x Deep / 5000 x 1.1 = xxx Kg

3) xxx Kg x 2.2 = xxx LB

For example a box 24 x 24 x 24 inch / 139 = 99.45 lb = 100 lb

(inch)



SF EXPRESS – Weight by Volume Calculation

Box size	Brand	Length	Width	Height	LB	CAD
A	Uline	4.0	8.0	6.0	2	\$ 2.5
B	Uline	6.0	10.0	8.0	4	\$ 3.0
C	Uline	8.0	12.0	10.0	7	\$ 3.5
D	Uline	10.0	14.0	10.0	11	\$ 4.0
E	Uline	12.0	20.0	12.0	21	\$ 4.5
F	Uline	24.0	18.0	18.0	57	\$ 5.5
G	Home Depot	21.5	22.0	22.0	76	\$ 7.0

SF Express Charge based on “Item” or “Volumetric” Weight whatever is HIGHER

Weight by volume calculation

1) Inch : $\text{Length} \times \text{Width} \times \text{Height} / 139 = \text{xxx LB}$

2) CM : $\text{Length} \times \text{Width} \times \text{Height} / 5000 = \text{xxx Kg}$

3) $\text{xxx Kg} \times 2.2 = \text{xxx LB}$

For example a box 10 x 10 x 10 inch / 139 = 7.19 lb = 8 lb

A Box



B Box



C Box



D Box



E Box



F Box



G Box

