0.20

352.80

885.44





Customer 1 - HUB LABELS, INC. Salesperson 281 - Salesperson Payment Term 1% 10, NET 30

Title Fanfolded Label Product 101447 magic quote

Currency \$ - U.S. Dollar

Remuneration Group Standard

Contact (Customer)

Agency

Cost Ref Date 08/01/2019 03:47 PM

Product Direct Mail Product

1,764.00 sq in

Finished format 18 x 14"

Fanfold 2p 1 6 x 1 0 x 0 18 x 14" 18.5" 18.5 x 14" 1/1 2 REV 62,258 Flexo Press (EM-510-1/EM-510-2) 2.70 % 12.35 %	Process	Rep	Color	Varnish	Flat Format	Paper Format	Cutting format	Cut	Cycle Elem	Print system	Cycles	Printers	Trimmed Waste	Makerea
	Fanfold 2p	1	6 x 1	0 x 0	18 x 14"	18.5"	18.5 x 14"	1/1	2	REV	62,258	Flexo Press (EM-510-1/EM-510-2)	2.70 %	12.35 %

#### Description Unit Qty Qty Reviewed Provided Cost Unit Total Cost Laser Semigloss Layflat Liner - 6.71 pt 18.5" 300 ppi 53,366 13,821.79 M inch 0.28 3,800.99 3,800.99 Total

#### **Others Raw Material Cost** Description Qty Reviewed Provided Cost Unit Total Cost Pantone Main Color - Outras tintas 12.68 lbs 12.00 152.18 Process - Outras tintas 31.70 lbs 12.00 380.46

## **Transformation Cost**

**Substrate Cost** 

Process	Activity	Production Group	Rep	In	Setup Waste	Produ Waste %	Speed	Cycle Elem	Qty Producing	UN	Fixed Setup	Rep Setup	Producti Time	Cost Unit	Total Cost
Fanfold 2p	Flexo press Standard	Flexo Press (EM-510-1/EM-5	1	1	1,300	10.00 %	10,200.00	2	55,416.67	ft	01:20	02:20	05:25:59	162.57	1,479.33
	Total														1.479.33

### Other Costs

Plate

Total

Process	Description	Qty	UN	Reviewed	Provided	Cost Unit	Total Cost
	Total						

# **Production Cost**

Production Total Cost 6,165.77

### Sale Cost

Rule **Default** Sales Type Standard Delivery Method Customer pick up Qty **47,500.00** 

Commissions	Original %	Real %	Value
Commission Agency			
Commission Producer			
Commission Seller			
Total			

Taxes/ Others Costs	Original %	Real %	Value
Financial charge			
Discount			
Total			

## Sales price

Fanfold	Default	47,500.00	each	25.01 %	2,056.48	0.1731	173.10	8,222.25	25.01 %	8,222.25	
Product	Destination	Qty	Un	% Margin	\$ Margin	Unit Price	Price x Thousands	Total price	% Target Margin/ Table	Ideal Price/ Table	% Discount