

1

NAME _____

SHOW ME YOUR WORK (40 points)

My customer wants me to print 18,000 3/3 color
(3 colors on each side) brochures.

I am going to print on a single color press.

Press sheet size is 8 1/2 x 11

Paper = Finch Opaque, white, 60#

She is going to mail the brochures in an envelope so she wants
me to supply UNPRINTED #10 Impact, white, 24# regular,
envelopes.

Plates = \$195.00/100

Folding = 4500/hour

Labor = \$25.00/hour

Impressions = 3000/hour

Mark up = 75%

_____ # out of lg. sheet

_____ paper cost

_____ envelope cost

_____ plate cost

_____ labor total (INCLUDE folding)

_____ sub total

_____ **Total Cost for job**

_____ price per set (one brochure and one envelope)

2

NAME _____

SHOW ME YOUR WORK (40 points)

My customer wants me to print 25,000 3/2 color
(3 colors on one side and 2 on the other side) brochures.

I am going to print on a single color press.

Press sheet size is 6 1/2 x 10

Paper = Finch Opaque

She is going to mail the brochures in an envelope so she wants
me to supply UNPRINTED #10 Impact, white, 24# regular,
envelopes.

Plates = \$195.00/100

Folding = 4500/hour

Labor = \$25.00/hour

Impressions = 3000/hour

Mark up = 75%

_____ # out of lg. sheet

_____ paper cost

_____ envelope cost

_____ plate cost

_____ labor total (INCLUDE folding)

_____ sub total

_____ **Total** Cost for job

_____ price per set (one brochure and one envelope)

3

NAME _____

SHOW ME YOUR WORK (40 points)

My customer wants me to print 130,000 2/1 color
(2 colors on one side and 1 on the other side) brochures.

I am going to print on a 1 color press.

Press sheet size is 8 x 9.5

Paper = Wausau Royal Fiber Text

She is going to mail the brochures in an envelope so she wants
me to supply PRINTED #10 Wausau Royal Fiber, 24# -regular,
envelopes- one color.

Plates = \$195.00/100

Folding = 4500/hour

Labor = \$25.00/hour

Impressions = 3000/hour

Mark up = 75%

_____ # out of lg. sheet

_____ paper cost

_____ envelope cost

_____ labor total

_____ sub total

_____ **Total** Cost for job

_____ price per set (one brochure and one envelope)

4

NAME _____

SHOW ME YOUR WORK (40 points)

My customer wants me to print 30,000 4/3 color
(4 colors on one side and 3 on the other side) brochures.

I am going to print on a single color press.

Press sheet size is 7 x 9

Paper = Pagentry Text

She is going to mail the brochures in an envelope so she wants
me to supply UNPRINTED #10 Impact, white, 24# Window,
envelopes.

Plates = \$195.00/100

Folding = 4500/hour

Labor = \$25.00/hour

Impressions = 3000/hour

Mark up = 75%

_____ # out of lg. sheet

_____ paper cost

_____ envelope cost

_____ plate cost

_____ labor total (INCLUDE folding)

_____ sub total

_____ **Total** Cost for job

_____ price per set (one brochure and one envelope)

5

NAME _____

SHOW ME YOUR WORK (40 points)

My customer wants me to print 50,000 2/2 color
(2 colors on each side and 2 colors on other side) brochures.

I am going to print on a 2 color press.

Press sheet size is 8 1/2 x 11

Paper = Natural Skytone

She is going to mail the brochures in an envelope so she wants
me to supply PRINTED #10 Impact, white, 24# regular,
envelopes - 1 color.

Plates = \$195.00/100

Folding = 4500/hour

Labor = \$25.00/hour

Impressions = 3000/hour

Mark up = 75%

_____ # out of lg. sheet

_____ paper cost

_____ envelope cost

_____ plate cost

_____ labor total (INCLUDE folding)

_____ sub total

_____ **Total** Cost for job

_____ price per set (one brochure and one envelope)

6

NAME _____

SHOW ME YOUR WORK (40 points)

My customer wants me to print 80,000 1/2 color
(1 color on one side and 2 on the other side) brochures.

I am going to print on a single color press.

Press sheet size is 8 1/2 x 7

Paper = Pagentry Text

She is going to mail the brochures in an envelope so she wants
me to supply PRINTED #10 Impact, white, 24# regular,
envelopes - 2 colors.

Plates = \$195.00/100

Folding = 4500/hour

Labor = \$25.00/hour

Impressions = 3000/hour

Mark up = 75%

_____ # out of lg. sheet

_____ paper cost

_____ envelope cost

_____ plate cost

_____ labor total (INCLUDE folding)

_____ sub total

_____ **Total** Cost for job

_____ price per set (one brochure and one envelope)