

AMBA - Finding the Total Cost of Your Mold

U.S. MOLDMAKING SOURCE

Price of mold \$ _____

Travel:

Air fare: \$ _____

Hotel: \$ _____

Food: \$ _____

Transportation: \$ _____

Miscellaneous: \$ _____

Phone/Fax: \$ _____

Shipping prints: \$ _____

Consultants fees: \$ _____

Brokers fees: \$ _____

Mold tryout: \$ _____

ECOs/Rework: \$ _____

Lost Production: \$ _____
(due to ECOs/Rework/slow cycle time)

Mold Life Guarantee _____ Years _____ cycles

Replacement Tooling Cost: \$ _____

Cycle time: _____

Shipping costs: \$ _____

Maintenance costs: \$ _____

1. Total cost of Mold program: \$ _____
(total all items above)

2. Life-time cost of parts: \$ _____
(price * annual volume * years)

3. Freight, Warehouse, Logistics costs: \$ _____

TOTAL COST OF PRODUCT: \$ _____

OFFSHORE MOLDMAKING SOURCE

Price of mold \$ _____

Travel:

Air fare: \$ _____

Hotel: \$ _____

Food: \$ _____

Transportation: \$ _____

Miscellaneous: \$ _____

Phone/Fax: \$ _____

Shipping prints: \$ _____

Consultants fees: \$ _____

Brokers fees: \$ _____

Mold tryout: \$ _____

ECOs/Rework: \$ _____

Lost Production: \$ _____
(due to ECOs/Rework/slow cycle time)

Mold Life Guarantee _____ Years _____ cycles

Replacement Tooling Cost: \$ _____

Cycle time: _____

Shipping costs: \$ _____

Maintenance costs: \$ _____

1. Total cost of Mold program: \$ _____
(total all items above)

2. Life-time cost of parts: \$ _____
(price * annual volume * years)

3. Freight, Warehouse, Logistics costs: \$ _____

TOTAL COST OF PRODUCT: \$ _____