

Quotation Request //

US Government Printing Office

Agency Publishing Services
732 North Capitol Street, NW
Washington DC 20401-0001

JACKET:044-104

Quotations are Due By:
(Eastern Time)10:00 AM on 09/05/2008
Submit Fax Quotes to:00000000

Contractors must provide mandatory taxpayer information before GPO makes payment.
Please see special notice on <http://contractorconnect.gpo.gov/>.

TITLE: Check Stub Forms

QUANTITY: 100000 perforated forms

TRIM SIZE: 8-1/2 x 11"

PAGES: Face and back.

SCHEDULE:

Furnished Material will be available for pickup by 09/05/2008

Deliver complete (to arrive at destination) by 09/12/2008

F.O.B. destination

QUALITY LEVEL: N Quality Assurance Through Attributes (GPO PUB 310.1, effective May 1979 (Rev. 8-02)) applies.

DESCRIPTION:

Print type matter on face and back. Face also contains two jumbled character blockout areas; one is approx. 7-5/8 x 3-3/16" starting 3/8" from top edge of form, and the other blockout area is approx. 7-5/8 x 3-3/16" starting 7-3/8" from top edge of form. Approx. ink coverage on form is 30% face and less than 5% back.

Perforate form vertically (slit or slot without ink) along the entire 11" dimension at 3/8" from left and right edges. Fine dot perforate form horizontally (slit or slot without ink) along the entire 8-1/2" dimension at 3-5/8" from the top edge of form and 7-3/8" from top edge of form to facilitate folding.

Apply pressure seal glue on back, in four places approx. 3/4 x 1/4", centered on 8-1/2" dimension between perforations, at 1/8" from bottom edge. Apply pressure seal glue on back, in nine places along each edge, approx. 1/8 x 1/2", vertically at 3/16" from outside edges, centered along 11" dimension. Follow sample.

Apply pressure seal glue on face, in four places approx. 3/4 x 1/4", centered on 8-1/2" dimension between perforations, at 3-3/16" from top edge. Apply pressure seal glue on face, in three places along each edge, approx. 1/8 x 1/2", vertically at 3/16" from outside edges, at 9/16", 1-7/8", and 3-3/16" from top edge.

Forms must be guaranteed to function on PSMailers 7K Plus Modified, 11,000 per hour, double detection, 36" Conveyor and High Speed Xerox Laser Printers. Adhesive used on form must be pressure seal glue suitable for use on a high speed Xerox Laser Printer.

CONTRACTOR'S NAME MUST NOT APPEAR ON FINAL PRODUCT.

MATERIAL FURNISHED: Contractor to pickup at GPO. One sample from a previous printing to be used as camera copy and a visual and construction guide.

NOTE: Final product must match sample exactly, including glue.

PAPER: * Must be in accordance with JCP Paper Specification Standards in effect on date of this order JCP Code* O61, White High Quality Copier, Laser, Xerographic, Basis Size 17 X 22" Basis Weight 28 lb.

COLOR OF INK:

Pantone 286 Blue

MARGINS:

Follow sample. Face: adequate gripper. Back: bleeds left and right.

PACKING:

Pack suitably in shipping containers in units of 1,000.

DISTRIBUTION:

Deliver 100,000 copies (including 200 Blue Label copies) to: U.S. Government Printing Office, 44 H Street NW, Washington, DC 20401, GPO PLATFORM, Attn: Mr. Robinson or Mr. Simms, Marked for Re-Distribution to: Postal Square, Room G-315, 2 Massachusetts Avenue NE, Washington, DC

Deliver 2 sample copies and furnished material to: U.S. Government Printing Office, 44 H Street NW, Washington, DC 20401, Attn: Congressional, Ullrich or Benjamin, 202-512-0224, Room C-730.

Deliver 1 sample copy to: U.S. Government Printing Office, 44 H Street NW, Washington, DC 20401, Attn: AST 6, Erika Bukva, 202-512-0303, Room C-834.

QUALITY ASSURANCE LEVELS AND STANDARDS: The following levels and standards shall apply to these specifications:

Inspection Levels (from ANSI/ASQC Z1.4):

- (a) Non-destructive Tests -- General Inspection Level I.
- (b) Destructive Tests -- Special Inspection Level S-2.

Specified Standards-- The specified standards for the attributes requiring them shall be:

ATTRIBUTE	SPECIFIED STANDARD
P-7. Type Quality and Uniformity	Camera Copy
P-9. Solid or Screen Tints Color Match	Pantone Matching System