

ALABAMA DEPARTMENT OF REVENUE INDIVIDUAL AND CORPORATE TAX DIVISION Fiduciary Income Tax Payment Voucher

Fluuciary income fax Payment voucher

WHO MUST FILE. Taxpayers making a payment for taxes due on a Form 41 return or as an estimated tax payment on the return must complete and file Form FDT-V, unless the payment is made electronically.

WHEN TO FILE. Full payment of the tax due for a Form 41 return is due on the original due date of the return. Estimate payments are not required but voluntary payments will be accepted.

WHERE TO FILE. Payment with Form 41 or Estimates:

Alabama Department of Revenue Individual and Corporate Tax Division PO Box 327444

Montgomery, AL 36132-7444

LINE INSTRUCTIONS FOR PREPARING FORM FDT-V

TAX PERIOD: Enter the last day of the taxpayer's taxable year.

FEIN: Enter the entity's Federal Employer Identification Number (FEIN).

PAYMENTTYPE: Place an X in the appropriate box to identify the payment as being made with a balance due return, as an estimate payment, or as an automatic extension payment.

AMOUNT PAID: Enter the amount of the payment submitted with this voucher.

NAME/ADDRESS SECTION: Enter the legal name of the taxpayer, the name and title of the fiduciary, and a complete mailing address for the taxpayer.

ELECTRONIC PAYMENT. Taxpayers wishing to make e-payments via ACH-Debit must have a Sign On ID and Access Code to login to the Alabama Department of Revenue (ADOR) Paperless Filing & Payment System. Visit our Web site at www.revenue.alabama.gov/eservice.htm for additional information.

NOTE: Refer to our Web site at www.revenue.alabama.gov for tax payment and form preparation requirements.

3	DE	TACH ALONG THIS LINE AND	MAIL VOUCHER WITH	H YOUR FULL PAY	MENT	-
Г	FDT-V	Alabama Department of Revenue Fiduciary Income Tax Payment Voucher				
	Tax Type: FDT ● Tax Period: FEIN: ●	Payment Type: • Retu	orm Type: 41 orn Amended	Estimate	Automatic Extension	•
AMOUNT I	PAID:					
LEGAL NA	ME					
NAME ANI	D TITLE OF FIDUCIARY					
MAILING A	ADDRESS					
CITY		STATE ZIP				

ADOR