

**Form FIT-160**

**Vermont Fiduciary Income Tax Return  
Payment Voucher**



Please PRINT in BLUE or BLACK INK

USE THIS FORM IF NOT SUBMITTING PAYMENT WITH FORM FIT-161  
If you filed electronically, DO NOT include a copy of that return with this payment.

Name of Estate or Trust		FEIN	Tax year BEGIN date (MMDDYYYY) / /
Name of Fiduciary		Title of Fiduciary	Tax year END date (MMDDYYYY) / /
Mailing Address of Fiduciary (Number and Street/Road or PO Box)		Check ONE	
Additional Line for Mailing Address of Fiduciary, if needed		<input type="checkbox"/> Estate <input type="checkbox"/> Revocable Trust <input type="checkbox"/> Bankruptcy Estate <input type="checkbox"/> Grantor Trust <input type="checkbox"/> Irrevocable Trust	
City	State	ZIP Code	
Foreign Country		Amount of this payment. If "\$0," DO NOT file .....	

**Send return and check to:** Vermont Department of Taxes  
PO Box 1700  
Montpelier, VT 05601-1700

Phone: (802) 828-6820

For Department Use Only	
Ck. Amt.	Init.

Form FIT-160  
Rev. 10/20

5454

**Instructions for Vermont Fiduciary Income Tax Return Payment Voucher  
Form FIT-160**

**General Information**

Use Form FIT-160 to remit a payment for Fiduciary Income tax accounts, which include trusts and estates. Do not include Form FIT-160 if you are making payments with another return or form, such as:

- FIT-161 - VT Fiduciary Income Tax Return
- FIT-168 - Application for Extension of Time

FIT-160 may be used, for example, if:

- You mailed your form or payment coupon, but forgot to include a check.
- You or your tax preparer filed your documents electronically, and you want to send a check separately.

**Instructions**

- Print in blue or black ink.
- Enter the beginning and ending date of the entity's tax year in the required format -- MMDDYYYY.
- Enter the Federal Employer Identification Number (FEIN).
- Enter the trust or estate name and address, including country, if other than the United States.
- Enter the total amount of payment included with this coupon. Enter a whole dollar amount.