

Credit Card Balance Transfer Request

FIRST NAME	MIDDLE NAME	LAST NAME	
MEMBER NUMBER			TOWER CREDIT CARD ACCOUNT NUMBER

Standard Terms and Standard Balance Transfer APR^{1,2} with Standard Balance Transfer Fee¹

Available credit on your Tower Mastercard® must be sufficient to cover all amounts being transferred plus any balance transfer fees. Minimum transfer amount is \$100.

Please ensure that the payment address and account number are complete and correct for each Creditor. Tower is not responsible for delayed or returned payments due to incorrect address or account number.

1	CREDITOR'S NAME	ACCOUNT HOLDER'S NAME
	MAILING ADDRESS FOR PAYMENT	CITY STATE ZIP
	ACCOUNT NO. TO BE PAID	AMOUNT TO BE PAID

2	CREDITOR'S NAME	ACCOUNT HOLDER'S NAME
	MAILING ADDRESS FOR PAYMENT	CITY STATE ZIP
	ACCOUNT NO. TO BE PAID	AMOUNT TO BE PAID

3	CREDITOR'S NAME	ACCOUNT HOLDER'S NAME
	MAILING ADDRESS FOR PAYMENT	CITY STATE ZIP
	ACCOUNT NO. TO BE PAID	AMOUNT TO BE PAID

4	CREDITOR'S NAME	ACCOUNT HOLDER'S NAME
	MAILING ADDRESS FOR PAYMENT	CITY STATE ZIP
	ACCOUNT NO. TO BE PAID	AMOUNT TO BE PAID

1 Refer to your Account Opening Disclosure or most recent statement for your current Standard Balance Transfer Annual Percentage Rate (APR) and Standard Balance Transfer Fee.

2 Continue making your minimum payment to each creditor until the transferred balance appears as a credit. Tower is not responsible for any remaining balance, finance charge or other charges resulting from the balance transfer for the designated credit card account. Transfers do not apply to Tower balances. Finance charges are imposed from the transaction date and will continue to accrue until paid in full. Other restrictions may apply. Balance transfers do not earn points nor cash rebate.

If you would like to transfer balances from more than four credit cards/loans, please complete an additional form.
Checks will be mailed directly to your creditors. Please allow two weeks for checks to reach the creditors.

MEMBER SIGNATURE	DATE
------------------	------