

Equity Builder Benefits

Offered Exclusively at

NORTHWOODS

- Purchase with as little as 10% down so you can buy more home
- Apply all first years payments to build equity in your home as no interest is charged the first year
- Reduce the amount of your amortizing monthly payments over the remaining 29 years
- Your remaining 348 amortizing monthly payments will be lower than your first 12 payments because all your first year's payments are applied to reduce the balance of your loan that is subject to amortization. So, when the rate steps up your payment steps down

The Hamilton Model

| | 1st Year | Years 2 –30 |
|-----------------------|--------------|--------------|
| Base Price | \$398,900.00 | |
| Down Payment (10%) | \$39,890.00 | |
| Mortgage Amount | \$359,010.00 | \$338,467.20 |
| Amortized Term | 30 years | 29 years |
| Interest Rate | 3.99% | 3.99% |
| Monthly Payment | \$1,711.90 | \$1,642.93 |

For qualified Buyers subject to credit approval.
Amounts are calculated on model specified base price only. Monthly payment is principal and interest only.

Call Today for Details to Schedule a Preview
Robert Fanning or David MacElree
610.380.3220



moserbuilders.com



PREFERRED
A different kind of real estate company*

*Special financing offer maybe discontinued at any time. Subject to credit approval; certain fees apply. Interest of 0% for first year, during first year monthly payments (an voluntary prepayments) reduce the principal balance. At the end of first 12-month period, loans up to \$417,000 are amortized at 3.99% for years 2-30 (APR 3.67); loans over \$417,000 and up to \$650,000 are amortized at 4.99% for years 2-30 (APR 4.575). For a typical loan of \$300,000, you would make 12 payments of \$1430.52 (as if the loan were amortizing at 3.99% over 30 years). All of your payments are applied to reduce principal. At the beginning of the 13th month, the balance of \$282,833.80 would be amortized at 3.99% interest over the remaining 348 months. Your remaining monthly payments would drop to \$1,372.88. For a typical \$600,000.00 loan, you would make 12 monthly payments of \$3,217.26, then 348 monthly payments of \$3,055.41 at a rate of 4.99% amortized over the remaining 348 months.

**APR (Annual Percentage Rate)