

Suffield Chase



| Lot | Street Address | Home Type | Basement Type | Lot Size | Lot Premium | Status |
|-----|----------------|-------------------------------|---------------|----------------|-------------|-----------------|
| 1 | 1 Dylan Drive | Not Available | Walk Out | 26,736 sq. ft. | \$2,000 | Not Available |
| 2 | 3 Dylan Drive | Richmond - Pennsylvania | Walk Out | 24,636 sq. ft. | \$4,000 | Quick Occupancy |
| 3 | 6 Dylan Drive | Any | Standard | 19,970 sq. ft. | None | Available |
| 4 | 5 Dylan Drive | Senator - Highgrove | Walk Out | 27,128 sq. ft. | \$6,000 | Quick Occupancy |
| 5 | 8 Dylan Drive | Any | Standard | 20,813 sq. ft. | None | Available |
| 6 | 7 Dylan Drive | Reynaud - Warner | Walk Out | 26,060 sq. ft. | \$6,000 | Quick Occupancy |
| 7* | 10 Dylan Drive | Richmond Standard, Reynaud | Standard | 21,742 sq. ft. | None | Available |
| 8 | 9 Dylan Drive | Heublein - Larensen | Walk Out | 25,079 sq. ft. | \$8,000 | Quick Occupancy |
| 9* | 12 Dylan Drive | Richmond, Senator, Heublein | Standard | 20,667 sq. ft. | \$9,000 | Not Available |
| 10* | 13 Dylan Drive | Senator - Farmhouse | Walk Out | 29,139 sq. ft. | \$9,000 | Sold |
| 11 | 14 Dylan Drive | Any | Daylight | 22,040 sq. ft. | \$9,000 | Available |
| 12 | 15 Dylan Drive | Senator - Highgrove | Daylight | 28,627 sq. ft. | \$6,000 | Sold |
| 13* | 16 Dylan Drive | Richmond Standard, Reynaud | Walk Out | 23,032 sq. ft. | \$7,000 | Available |
| 14 | 1 Helen Circle | Richmond - Warren | Standard | 18,659 sq. ft. | \$5,000 | Sold |
| 15 | 18 Dylan Drive | Senator - Highgrove | Daylight | 24,117 sq. ft. | \$9,000 | Quick Occupancy |

1. Lot sizes shown in square feet. There are 43,560 square feet in 1 acre.
 2. The lot premium is added to the base price of the house.
 3. Daylight basements have 2 sliding windows in the basement and have an additional cost of \$2,000.
 4. Walk-out basements have 2 sliding windows and 1 swinging door and have an additional cost of \$5,000
- * Lot has a required side entry garage and has an additional cost of \$2,000.