

## One Story

MAIN LEVEL
$22^{\prime} \times 36^{\prime}=792$ (100\% Finished)

LOWER LEVEL/BASEMENT (Below Grade)
$22^{\prime} \times 36$ ' = 792 (0\% Finished)

TOTAL Est. Finished Square Footage $=\mathbf{7 9 2}$ M $792=792$

ABOVE GRADE Est. Finished Square Footage = 792 BELOW GRADE Est. Finished Square Footage = 0

## One Story (with Hillside/Walkout Lower Level)

## MAIN LEVEL

$22^{\prime} \times 36$ ' = 792 (100\% Finished)
LOWER LEVEL (Below Grade)
22' x 36 ' = 792 (0\% Finished)

### 1.5 Story

## UPPER LEVEL

$15^{\prime} \times 36$ ' = 540 ( $100 \%$ Finished)

## MAIN LEVEL

$22^{\prime} \times 36^{\prime}=792$ ( $100 \%$ Finished)
LOWER LEVEL/BASEMENT (Below Grade)
$22^{\prime} \times 36^{\prime}=792$ (50\% Finished)

## Two Story

UPPER LEVEL
22' x 36 ' = 792 ( $100 \%$ Finished)

## MAIN LEVEL

$22^{\prime} \times 36$ ' $=792$ (100\% Finished)
LOWER LEVEL/BASEMENT (Below Grade)
$22^{\prime} \times 36^{\prime}=792$ (50\% Finished)

## Two Story (with Hillside/Walk-out Lower Level)

## UPPER LEVEL

22' x 36 ' = 792 (100\% Finished)

## MAIN LEVEL

$22^{\prime} \times 36$ ' $=792$ (100\% Finished)
LOWER LEVEL (Below Grade)
$22^{\prime} \times 36^{\prime}=792$ (50\% Finished)

## Bi-Level

## UPPER LEVEL

$24^{\prime} \times 42$ = 1008 ( $100 \%$ Finished)
LOWER LEVEL (Below Grade)
$24^{\prime} \times 42$ = 1008 ( $100 \%$ Finished)

TOTAL Est. Finished Square Footage $=1980$
U $792+$ M $792+$ B $396=1980$
ABOVE GRADE Est. Finished Square Footage $=1584$
BELOW GRADE Est. Finished Square Footage = 396

TOTAL Est. Finished Square Footage $=2016$
U $1008+$ L $1008=2016$
ABOVE GRADE Est. Finished Square Footage $=1008$
BELOW GRADE Est. Finished Square Footage = 1008


## Tri-Level

## UPPER LEVEL

$24^{\prime} \times 24^{\prime}=576$ (100\% Finished)

## MAIN LEVEL

$22^{\prime} \times 22^{\prime}=484$ (100\% Finished)
TOTAL Est. Finished Square Footage $=1636$
U $576+$ M $484+$ L $576=1636$
ABOVE GRADE Est. Finished Square Footage $=1060$ BELOW GRADE Est. Finished Square Footage $=576$

LOWER LEVEL (Below Grade)
$24^{\prime} \times 24$ ' $=576$ ( $100 \%$ Finished)

## Quad-Level



UPPER LEVEL
42' x 40' = 1680 (100\% Finished)
MAIN LEVEL
$22^{\prime} \times 24$ = 528 ( $100 \%$ Finished)
LOWER LEVEL (Below Grade)
$42^{\prime} \times 40^{\prime}=1680$ ( $\mathbf{5 0 \%}$ Finished)
LOWER LEVEL/BASEMENT (Below Grade)
$22^{\prime} \times 24^{\prime}=528$ (0\% Finished)

## Shading = Ground Line.

If earth is adjacent to any portion of a wall, the entire level is considered "below grade".

