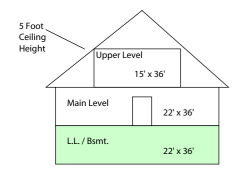
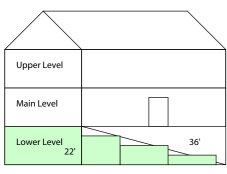
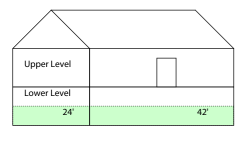


Main Level Lower Level 36









One Story

MAIN LEVEL

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

 $22' \times 36' = 792$ (**0%** Finished)

TOTAL Est. Finished Square Footage = 792 M792 = 792

LOWER LEVEL/BASEMENT (Below Grade) ABOVE GRADE Est. Finished Square Footage = 792 **BELOW GRADE Est. Finished Square Footage = 0**

One Story (with Hillside/Walkout Lower Level)

MAIN LEVEL

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

LOWER LEVEL (Below Grade) $22' \times 36' = 792$ (**0%** Finished)

TOTAL Est. Finished Square Footage = 792

M792 = 792

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

1.5 Story

UPPER LEVEL

 $15' \times 36' = 540 (100\% Finished)$

MAIN LEVEL

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

TOTAL Est. Finished Square Footage = 1728 U 540 + M 792 + B 396 = 1728

ABOVE GRADE Est. Finished Square Footage = 1332 BELOW GRADE Est. Finished Square Footage = 396

LOWER LEVEL/BASEMENT (Below Grade) $22' \times 36' = 792$ (**50%** Finished)

Two Story

UPPER LEVEL

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

U 792 + M 792 + B 396 = 1980

MAIN LEVEL

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

ABOVE GRADE Est. Finished Square Footage = 1584 **BELOW GRADE Est. Finished Square Footage = 396**

TOTAL Est. Finished Square Footage = 1980

LOWER LEVEL/BASEMENT (Below Grade)

 $22' \times 36' = 792$ (**50%** Finished)

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

UPPER LEVEL

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

TOTAL Est. Finished Square Footage = 1980

U792 + M792 + B396 = 1980

MAIN LEVEL

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

LOWER LEVEL (Below Grade) 22' x 36' = 792 (**50%** Finished)

ABOVE GRADE Est. Finished Square Footage = 1584 **BELOW GRADE Est. Finished Square Footage = 396**

Bi-Level

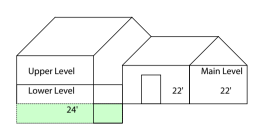
UPPER LEVEL

24' x 42' = 1008 (100% Finished)

LOWER LEVEL (Below Grade) 24' x 42' = 1008 (100% Finished) **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' x 24' = 576 (100% Finished)

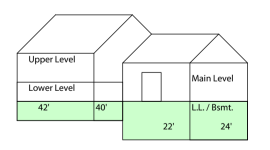
MAIN LEVEL

22' x 22' = 484 (100% Finished)

LOWER LEVEL (Below Grade) 24' x 24' = 576 (100% Finished)

TOTAL Est. Finished Square Footage = 1636U 576 + M 484 + L 576 = 1636

ABOVE GRADE Est. Finished Square Footage = 1060 BELOW GRADE Est. Finished Square Footage = 576



Ouad-Level

UPPER LEVEL

42' x 40' = 1680 (100% Finished)

MAIN LEVEL

22' x 24' = 528 (100% Finished)

LOWER LEVEL (Below Grade) 42' x 40' = 1680 (**50%** Finished)

TOTAL Est. Finished Square Footage = 3048

U 1680 + M 528 + L 840 = 3048

ABOVE GRADE Est. Finished Square Footage = 2208 BELOW GRADE Est. Finished Square Footage = 840

LOWER LEVEL/BASEMENT (Below Grade)

22' x 24' = 528 (**0%** Finished)

Shading = Ground Line.

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