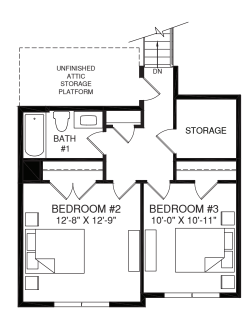


MAIN LEVEL



UPPER LEVEL

An optional finished basement is available. Please see brochure or online marketing material for details.

ugh all illustrations and specifications are believed correct at the time of publication, the right is reserved to make changes, without notice or obligation. Windows, doors, ceilings, and room sizes may vary depending on the options levations selected. Optional items indicated are available at additional cost. This borchure is for illustrative purposes only and not part of a legal contract. It is recommended that the architectural blueprints be reserved for further times chores are available can easily and the second s Ryan





LOWER LEVEL

UNFINISHED STORAGE

OPT. WINDOW

1

||

BSMT. BATH

SUMP

WH

MECHANICAL

T

OPT. FINISHED BASEMENT 12'-2" X 19'-4"

7

OPT. SLIDING GLASS DOOR

BASEMENT BEDROOM 13'-4" X 10'-8"

Although all illustrations and specifications are believed correct at the time of publication, the right is reserved to make changes, without notice or obligation. Windows, doors, ceilings, and room sizes may vary depending on the options and elevations selected. Optional items indicated are available at additional cost. This brochure is for illustrative purposes only and not part of a legal contract. It is recommended that the architectural blueprints be reserved for further Elevations shown are atria's concepts. Room plane may vary or generation. Roam Homes reserved for the reserved to relevate the reserved to relevate the reserved to relevate the reserved to relevate the reserved for the reserved for further elevations shown are atria's concepts. Room plane may vary or generation. Roam Homes reserved to relevate the relevance to relevate the reserved to relevate the relevance to relevate the relevance to relevance. The relevance the relevance to relevance the relevance to relevance to relevance to relevance the relevance to relevance to relevance to relevance. The relevance the relevance to relevance the relevance to re RY1124GNS00v01BSMT WAP CT

E