HP+
Wall System

Delivering big pluses you can't see.



BEYOND.High Performance® Home Buyer's Guide



This home features the HP+[™] – an incredibly energy-efficient wall enclosure technology from BASF.

This advanced high-performance wall system uses the following BASF products:

+ WALLTITE® – a spray foam insulation and air/vapour barrier material

+ Neopor® – a graphite-enhanced rigid thermal foam insulation





How does HP+ help make a home better?

Several innovative construction materials combine to create a complete wall system that can offer advantages over a typical wall.



+ MORE COMFORTABLE

Helps prevent air leaks from outside, improving overall comfort of the home.



+ ENERGY EFFICIENCY

Less energy required for heating and cooling resulting in lower utility usage.



+ IMPROVED INDOOR AIR QUALITY

A tighter home envelope contributes to lower levels of humidity, dust and pollen inside the home.



+ DURABILITY

Reduced air leakage improves moisture control and increases the home's durability.



⊦ STRONG

Walls with increased load resistance.

Ask your builder to tell you more about **HP**+[™]



Buying a home is a big decision, and cost is just one consideration. You want a more durable, comfortable and healthier home for your family. When choosing your new house, choose a **High Performance**





Data presented in this document is based on tests and information, which we believe to be reliable. This document is provided for information purposes only and without any representation, warranty or condition, expressed or implied, regarding its accuracy or completeness. Whether or not this data is used or relied upon is within the sole discretion and judgment of user.

BEYOND.High Performance" is a registered service mark of BASF. HP+™ Wall System is a registered trademark of BASF Corporation. Patent pending WALLTITE® is a registered trademark of BASF Canada Inc. Neopor® is a registered trademark of BASF SE, used with permission by BASF Canada. MasterSeal® is a registered trademark of BASF SE, used with permission by BASF Canada.