



Platinum Technology™ & LEED

☀ Innovation and Design Process (ID)

Prerequisite ID 2.1, 2.2- quality management for durability:

P.A.T. product helps achieve this prerequisite

☀ Energy and Atmosphere (EA)

Prerequisite EA 1.1- Energy Star labeled home
P.A.T. product helps achieve this prerequisite

Credit 1.2- Exceptional Energy Star performance
Between 5-10 points

Exact contribution determined by HERS evaluation of design

Prerequisite EA 2.1- Insulation
P.A.T. product helps achieve this prerequisite

Credit EA 2.2- Enhanced insulation
2 points
ONLY IF NOT RECEIVING POINTS FOR EA 1

Required Points	
Certified	45-59
Silver	60-74
Gold	75-89
Platinum	90-136
Total Available Points	136

Prerequisite 3.1- Air Infiltration
P.A.T. product helps achieve this prerequisite

Credit 3.2, 3.3- Better and Best Envelope
P.A.T. product helps achieve 2-3 points
ONLY IF NOT RECEIVING POINTS FOR

Credit 6.2, 6.3- High, Very-high HVAC
P.A.T. product helps achieve 2-3 points
ONLY IF NOT RECEIVING POINTS FOR EA 1

☀ Materials and Resources (MR)

Credit 1.5- Off- Site Fabrication
up to 4 points

Credit 2.2- Environmentally Preferable Materials
.5 points per component used (ext wall, int wall, roof)
Potential 1.5 points if within 500 miles of plant

Credit 3.1 & 3.2- Waste Management
P.A.T. product helps achieve these points (3 possible)

LEED for Homes 2008 Guidelines

LEED Category	Total Points	Possible Platinum Contributions
Innovation & Design (ID)	11	Contributes to Prerequisite
Location & Linkages (LL)	10	
Sustainable Sites (SS)	22	
Water Efficiency (WE)	15	
Energy & Atmosphere (EA)	38	Contributes to Prerequisites & Can assist in 5-10 points
Materials & Resources (MR)	16	Automatic 4 points Can assist in up to 9 points
Indoor Environmental Quality (EQ)	21	
Awareness & Education (AE)	3	

