Ryerson University – Harvest Home

Strategic Approach:

- Type of Project: Three Story Townhome
- Location/Climate: Denver, CO, CZ 5
- Design Strategy: To design an affordable Passive House which is flexible and maximizes daylighting to create a comfortable environment. Secondary objectives included Net-Zero Energy ready and locally materials.
- Technical Strategy
 - Super Insulated, airtight envelope with minimal thermal bridging
 - Envelope durability and constructability
 - High performance windows with controlled solar gains.
 - Balanced Mechanical ventilation
- Construction Cost Strategy: Compact efficient layout with conventional framing. Reduced heating and cooling system.

Technical Specifications:

Wall R-Value: **R-44** Ceiling R-Value: **R-56** Foundation R-Value: **R-48** Window R-Value: **R-6** Window SHGC: **.50** Heat Pump HSPF: **8.9** Heat Pump SEER: **18.0** Water Heater EF: **2.40**

Key Statistics:

Location: **Denver, Colorado** 2009 IECC Climate Zone: **5** Square Feet: **1,275** Number of Stories:**3** Number of Bedrooms: **2** Number of Bathrooms: **2** Estimated Construction Cost: **\$181,345**







