



Townhomes
Iron Mill Townes

Lebanon, PA 17042

COMMUNITY SALES MANAGER

Lori Kahl

Call/Text 717-314-1448



Priced From
\$329,700

3 – 3 Bedrooms

2 Bathrooms

1,710 – 1,780 Sq. Ft.

2 Car Garage

Community Address

S. Zinns Mill Road
Lebanon, PA 17042

Sales Office Hours

All appointments are currently being held in the nearby community of Southgate: Tues 1-5pm, Wed-Sat 11am-5pm

Discover Iron Mill Townes, thoughtfully designed modern townhomes in Lebanon, PA.

Located in the Cornwall-Lebanon School District, tucked between Route 419 and Route 322, Iron Mill Townes offers a perfect balance of countryside living and everyday convenience. With easy access to major routes including RT 72, RT 422, and the PA Turnpike, residents will enjoy smooth commutes to Hershey, Lancaster, Harrisburg, and surrounding areas. Quick move-in townhomes available!

Discover the Area

- Close proximity to dining, shopping, and healthcare services
- Cornwall-Lebanon School District
- Nearby outdoor recreation at the Lebanon Valley Rail Trail and Governor Dick Park
- Minutes from golf, kayaking, Iron Valley Tubing, and Mt. Gretna Lake
- Year-round events at the Lebanon Valley Expo Center
- Thriving food and drink scene in the area
- Just 30 minutes from Hershey, Lancaster, and Harrisburg

Community Services

- Public Water
- Public Sewer
- Lawn Care





Townhomes
Iron Mill Townes

Lebanon, PA 17042

COMMUNITY SALES MANAGER

Lori Kahl

Call/Text 717-314-1448

Quick Move-Ins



140 Foundry Lane

Lebanon, PA 17042

Maya Floor Plan

\$329,900

3 Bed 2.5 Bath 1,710 Ft²



138 Foundry Lane

Lebanon, PA 17042

Maya Floor Plan

\$329,700

3 Bed 2.5 Bath 1,710 Ft²



136 Foundry Lane

Lebanon, PA 17042

Easton Floor Plan

\$369,600

3 Bed 2.5 Bath 1,780 Ft²



132 Foundry Lane

Lebanon, PA 17042

Maya Floor Plan

\$334,900

3 Bed 2.5 Bath 1,710 Ft²



130 Foundry Lane

Lebanon, PA 17042

Maya Floor Plan

\$334,700

3 Bed 2.5 Bath 1,710 Ft²



128 Foundry Lane

Lebanon, PA 17042

Easton Floor Plan

\$369,800

3 Bed 2.5 Bath 1,780 Ft²

