



Manganese
Modular



10 TABER ST | BOSTON, MA

Manganese



Manganese | Modular

◆ **THIN BRICK BREAKDOWN**

Thin Brick | Manganese
Size | Modular

◆ **KEY PLAYERS**

Architect | Hresko Associates, Inc.

◆ **10 TABER STREET | BOSTON, MASSACHUSETTS**

Strategically positioned across from Nubian Station, 10 Taber Street is a striking six-story mixed-use development in Boston's Nubian Square. Designed by Hresko Associates, Inc., the building features 45 residential units and approximately 1,830 square feet of retail space, along with 10 off-street parking spaces. Completed in November 2021, the project contributes to the area's ongoing revitalization by blending contemporary architecture with historical influences.

The exterior of 10 Taber Street showcases a thoughtful combination of materials, with King Klinker America's Manganese thin brick in modular size playing a key role in achieving a modern yet contextual aesthetic. This thin brick façade pays homage to the area's architectural heritage while providing a durable and visually appealing finish.

By seamlessly integrating residential and commercial spaces, 10 Taber Street enhances the urban fabric of Nubian Square, reinforcing its position as a dynamic and evolving neighborhood in Boston.

One unique feature of this project is the use of thin brick to create a full brick effect on the soldier course as shown below.



KING KLINKER THIN BRICK PASSES PCI PULL OUT TEST FOR ALL COLORS.

