

Industrial | For Lease

CBRE

255 Myrtle Street

New Britain | CT

26,752 SF



26,752 SF

255 Myrtle Street | New Britain, CT

For Lease

Property Highlights

CBRE is pleased to bring to market for lease 26,752 SF located in a multi-tenant building at 255 Myrtle Street in New Britain, CT. The site has immediate access to Route 72 and Route 9 with short connections to I-84 and I-91.

+ Building Size

- 67,077 SF

+ Available Space

- 26,752 SF with \pm 9,500 SF of office space

+ Lot Size

- 6.61 acres

+ Zoning

- UI

+ Car Parking

- \pm 35 auto spaces (Vacancy)
- 136 + 5 HCP (Total)

+ Loading Docks

- Two

+ Drive-in Doors

- Two

+ Ceiling Height

- 20' clear (Vacancy)

+ Column Spacing

- Clear span

+ Lighting

- Will be upgraded to LED

+ Utilities

- Water & Sewer: City of New Britain
- Electric: Eversource
- Gas: Connecticut Natural Gas

+ Lease Rate

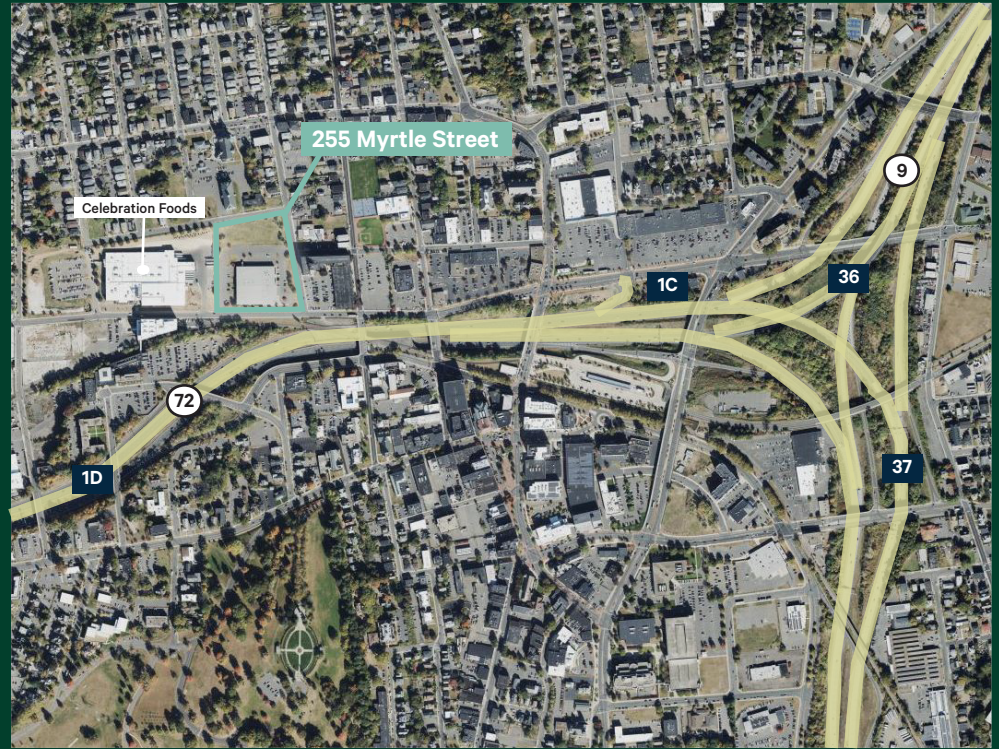
- \$9.00/SF NNN



26,752 SF

255 Myrtle Street | New Britain, CT

For Lease



Contact Us

Chris Metcalfe

Senior Vice President
+1 860 987 4710
chris.metcalfe@cbre.com

Kyle Roberts

Senior Vice President
+1 860 987 4730
kyle.roberts@cbre.com

© 2026 CBRE, Inc. All rights reserved. This information has been obtained from sources believed reliable but has not been verified for accuracy or completeness. CBRE, Inc. makes no guarantee, representation or warranty and accepts no responsibility or liability as to the accuracy, completeness, or reliability of the information contained herein. You should conduct a careful, independent investigation of the property and verify all information. Any reliance on this information is solely at your own risk. CBRE and the CBRE logo are service marks of CBRE, Inc. All other marks displayed on this document are the property of their respective owners, and the use of such marks does not imply any affiliation with or endorsement of CBRE. Photos herein are the property of their respective owners. Use of these images without the express written consent of the owner is prohibited.



www.cbre.com/hartford