



## **Green Leaf celebrates ribbon cutting for F.W. Webb's new facility; 33,600 s/f project broke ground in August 2014**

August 11, 2015 - Design / Build

Together with town officials, project team members, and representatives from F.W. Webb Co., Green Leaf Construction held a ceremonial ribbon cutting to mark the completion of F.W. Webb's newest 33,600 s/f facility.

"This new facility is nearly triple the size of our previous location," said branch general manager Cathleen Barry. "Which will allow us to truly deliver on F.W. Webb's motto 'We've Got It.'" The larger facility, comprised of a wholesale store, office, training, and warehouse space is also conveniently located for customers along the town's Tom Miller Rd. (Rte. 26).

Town supervisor, Bernie Bassett said, "We are pleased F.W. Webb chose to remain in our community. This growth is a reflection of continued growth in our community and we are fortunate to have them as part of the continued development of Tom Miller Rd."

"Helping our clients create the space they need to best serve their customers is our top priority." said Green Leaf president, Andrew McBeth. "Webb's new facility in Plattsburgh is an excellent example of how the size, layout and location of a project can come together to successfully meet that goal."

Green Leaf broke ground on the project in August of 2014. Partnering with local consultants and subcontractors, construction progressed throughout the winter and wrapped up in time for F.W. Webb to open its doors June 1st.

Green Leaf Construction is a construction management, design build and general contracting firm located in Leominster, Mass. serving commercial, industrial and institutional organizations throughout the northeast.

Shown (from left) are: Kevin Griffin, project manager, Green Leaf; Ernie Coutermarsh, senior VP industrial business dev., F.W. Webb; Adam Fitscher, store manager, F.W. Webb; Cathleen Barry, general manager, F.W. Webb; Bernie Bassett, town supervisor; and Andrew McBeth, president, Green Leaf.