

Linus Yale Sr. Patents - (April 27, 1797 - August 8, 1858)

- January 20, 1830 [U.S. Patent x5,788](#) dressing stone - Salisbury, New York
- September 12, 1833 [U.S. Patent x7,767](#) thrashing machine - Otsego, New York (with P.C. Curtis)
- September 17, 1833 [U.S. Patent x7,770](#) thrashing machine - Utica, New York (with P.C. Curtis)
- September 11, 1835 [U.S. Patent x9,094](#) sawmill head block - Utica, New York
- May 17, 1838 [U.S. Patent 739](#) thrashing machine - Little Falls, New York (with S.W. Stimson)
- July 29, 1841 [U.S. Patent 2,196](#) sawmill dog - Newport, New York
- October 20, 1843 [U.S. Patent 3,312](#) permutation lock - Springfield, Massachusetts (with C. Wilson)
- June 13, 1844 [U.S. Patent 3,630](#) door lock (quadruplex) - Springfield, Massachusetts
- February 13, 1849 [U.S. Patent 6,111](#) safe - Newport, New York
- October 18, 1853 [U.S. Patent 10,144](#) door lock - Newport, New York
- February 28, 1854 [U.S. Patent 10,584](#) bank lock - Newport, New York
- May 22, 1855 [U.S. Patent 12,932](#) bank lock - Newport, New York
- August 5, 1856 [U.S. Patent 15,500](#) vault and safe door bolt - Newport, New York
- September 8, 1857 [U.S. Patent 18,169](#) padlock (slider) - Newport, New York

Linus Yale Jr. Patents - (April 4, 1821 - December 25, 1868)

- May 6, 1851 [U.S. Patent 8,071](#) lock & key - Newport, New York
- October 19, 1852 [U.S. Patent 9,350](#) safe - Newport, New York
- December 21, 1852 [U.S. Patent 9,497](#) lock - Newport, New York
- July 12, 1853 [U.S. Patent 9,850](#) lock - Newport, New York
- June 3, 1856 [U.S. Patent 15,031](#) lock - Newport, New York
- October 19, 1858 [U.S. Patent 21,861](#) adjustable square - Philadelphia, Pennsylvania
- November 9, 1858 [U.S. Patent 22,048](#) lock - Philadelphia, Pennsylvania
- June 12, 1860 [U.S. Patent 28,710](#) lock - Philadelphia, Pennsylvania
- January 29, 1861 [U.S. Patent 31,278](#) lock - Philadelphia, Pennsylvania
- May 14, 1861 [U.S. Patent 32,331](#) lock - Philadelphia, Pennsylvania
- June 27, 1865 [U.S. Patent 48,475](#) lock (pin tumbler)- Shelburne Falls, Massachusetts
- June 27, 1865 [U.S. Patent 48,476](#) cutting screw - Shelburne Falls, Massachusetts
- February 6, 1866 [U.S. Patent 52,484](#) safe - Shelburne Falls, Massachusetts
- November 19, 1867 [U.S. Patent 71,110](#) safe - Shelburne Falls, Massachusetts
- January 7, 1868 [U.S. Patent 73,152](#) vise - Cooperstown, New York
- February 4, 1868 [U.S. Patent 74,025](#) vise - Shelburne Falls, Massachusetts
- September 15, 1868 [U.S. Patent 82,192](#) permutation lock - Shelburne Falls, Massachusetts
- January 4, 1870 [U.S. Patent 98,536](#) permutation lock - Shelburne Falls, Massachusetts - Deceased
- September 19, 1871 [U.S. Patent 119,212](#) PO letter box - Shelburne Falls, Massachusetts - Deceased

- October 24, 1871 [U.S. Patent 120,177](#) PO letter box - Shelburne Falls, Massachusetts - Deceased