

# Original Foundry Maple: Batch #20061

## Sash Factory

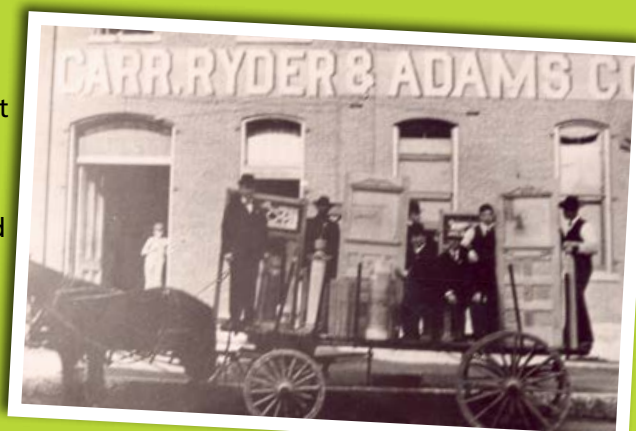


Original Foundry Maple is one of our Single-Origin Batch products. In contrast to our line of Standard Products which blend material from multiple sources to ensure a look that is consistent and repeatable from order to order, our Single-Origin Batches can be traced to one specific source and are finite in quantity. These products have a distinct look and a unique story to tell.

Salvaged from Building #4 of the old Caradco mill complex in Dubuque, Iowa, this hardy Maple floor was underfoot for nearly a century of manufacturing. Material within this batch varies in color from grey-ish tan to dark brown and may include occasional white paint, old machine oil stains, and a range of wear marks. This batch is heavy on short lengths, with an average length of around 24". Its unique appearance adds an instant and authentic industrial character to any environment.

### Source Location: Dubuque, Iowa

Built in 1924, the Carr, Ryder & Adams Manufacturing Company (Cardaco) complex in Iowa was one of the largest makers of windows, doors, and cabinetry in the United States. Examples of Caradco woodwork can still be found within the White House. The company's growth was fueled by ready access to rafts of pine timber which were floated down the Mississippi river. Years after the complex ceased manufacturing, it was used as a set for Sylvester Stallone's Labor Union Drama: F.I.S.T., and is now being developed into lofts and commercial spaces.





**Original Foundry Maple: Batch #20061  
Sash Factory—Dubuque, Iowa**

**Pricing Per Volume  
(unfinished)**

**\$14.95-\$10.95/sf**

**Solid Dimensions:**

- Thickness: 3/4" variable
- Width: 4" face
- Length: 12" to 8' Random (heavy on shorts)

**Milling:**

- Original Tongue & Groove Square Edge (TGSQE)  
*Some areas of damage may be included.*

**Surface:**

- Original surface patina with a light nylon brushing

**Certifications:**

- FSC Recycled 100% (SCS-COC-003998)
- mindful MATERIAL
- LEED point eligible