**STRONG AUDITORIUM – UNIVERSITY OF ROCHESTER**
300 WILSON BOULEVARD, ROCHESTER, NY
Aeolian-Skinner Organ Company – Boston, Massachusetts
Opus 953, 1937

**PEDAL ORGAN**
- 16' Principal
- 16' Contre Basse
- 16' Flute Conique
- 16' Violine (Gt.)
- 16' Quintaton (Sw.)
- 16' Dukiana (Ch.)
- 8' Octave
- 8' Open Flute
- 8' Violincello (Gt.)
- 8' Quintaton (Sw.)
- 8' Dukiana (Ch.)
- 4' Super Octave
- 4' Nachthorn
- 2' Blockflöte
- 3 1/5' Mixture III
- 1 1/3' Fourniture II
- 16' Trombone
- 8' Trumpet (Ext.)
- 8' Bassoon
- 4' Clarion (Ext.)
- Chimes (Ch.)

**GREAT ORGAN - II**
- 16' Violine
- 8' Principal
- 8' Diapason
- 8' Höhlflöte
- 8' Gemshorn
- 4' Octave
- 4' Harmonic Flute
- 2 2/3' Twelfth
- 2' Super Octave
- 2' Blockflöte
- 2 2/3' Full Mixture IV
- 2' Fourniture IV
- 1' Cymbel III
- Chimes (Ch.)

**SOLO ORGAN – IV**
- 8' Harmonic Trumpet
- 8' Orchestral Oboe
- 4' Clarion
- Tremolo

**CHOIR ORGAN - I**
- 16' Contra Dukiana
- 8' Viola
- 8' Orchestral Flute
- 8' Dolcan
- 8' Dolcan Celeste (TC)
- 4' Zauberröle
- 2 2/3' Nazard
- 2' Piccolo
- 1 3/5' Tierce
- 8' Clarinet
- Chimes
- Tremolo

**SWELL ORGAN - III**
- 16' Quintaton
- 8' Geigen Principal
- 8' Stopped Flute
- 8' Viole da Gamba
- 8' Viole Celeste
- 4' Octave
- 4' Flute Triangulaire
- 4' Viola
- 2 2/3' Nazard
- 2' Flageolet
- 2' Full Mixture IV
- 1' Plein Jeu IV
- 16' Double Trumpet
- 8' Trumpet
- 8' Oboe
- 4' Clarion
- Tremolo

**RÜCK-POSITIV ORGAN**
(Floating)
- 8' Quintade
- 8' Köppelflöte
- 4' Principal
- 4' Nachthorn
- 2 2/3' Nazard
- 2' Blockflöte
- 1 3/5' Terz
- 1 1/3' Larigot
- 1' Siffloë
- 1 1/3' Scharf IV
- ½' Zimbel III
- 8' Krummhorn

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When the University of Rochester moved to its present location in 1932, Hattie M. Strong, widow of Henry Alvah Strong, the first president of the Eastman Kodak Company, donated $250,000 to erect an auditorium on the new River Campus. Provisions were made for an organ installation, but funds did not permit one by the time the campus opened. In five years time, Mrs. Strong’s financial had improved enough for her to pledge $25,000 for an organ to complete the auditorium. In December 1936, the contract for a radical new instrument to specifications by Harold Gleason of the Eastman School and G. Donald Harrison of Aeolian-Skinner for the pledged amount was signed. The organ was installed the following spring. Dedicated by Marcel Dupré, the organ represents one of the very first forays into what would become the ‘American Classic’ school of organ building. Currently unplayable due to the removal and storage of the console and blower, the organ remains the only major Harrison organ from this time period to survive unaltered in its original home. Recently alerted to the organ’s extreme significance and importance, the University is seriously pursuing its restoration within the next few years. It is the largest organ in Rochester.
## Mechanical Appointments

### Combination Action

Remote electro-pneumatic capture system. All pistons visibly move stop-knobs.

<table>
<thead>
<tr>
<th>2 Thumb pistons to Solo</th>
<th>10 Thumb pistons to Swell</th>
<th>10 Thumb pistons to Great</th>
<th>4 Thumb pistons to Rück-Positiv</th>
</tr>
</thead>
<tbody>
<tr>
<td>plus division cancel</td>
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</table>

Located in same position under Choir and Solo manuals.

10 Toe pistons to Pedal

10 General pistons

- 1-10 on thumb pistons
- 6-10 on toe studs

### Inter-Manual Couplers

- By rocking tablets on nameboard
- By drawknobs on stopjambs

<table>
<thead>
<tr>
<th>Great to Pedal</th>
<th>Swell 16</th>
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<tr>
<td>Swell to Pedal</td>
<td>Swell 4</td>
</tr>
<tr>
<td>Choir to Pedal</td>
<td></td>
</tr>
<tr>
<td>Solo to Pedal</td>
<td>Choir 16</td>
</tr>
<tr>
<td>Rück-Positiv to Pedal</td>
<td>Choir 4</td>
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**By rocking tablets on nameboard**

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**By drawknobs on stopjambs**

### Intra-Manual Couplers

- Located in same position under Great and Choir manuals

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**By rocking tablets on nameboard**

### Expression

**Choir/Solo swell shoe:**

- 8-stage Whiffletree swell engine (Choir)
- 8-stage Whiffletree swell engine (Solo)

**Swell swell shoe:**

- 16-stage Whiffletree swell engine

### Vents

- All with indicator lights

16 Pedal Stops Off via thumb piston and toe pedal

16 Manual Stops Off via thumb piston and toe pedal

16 Couplers Off via thumb piston and toe pedal