

Tonal Specifications
Two Manual and Pedal
Pipe Organ

Peragallo Organ Company
Paterson, New Jersey
Opus 681

Comprising 18 ranks of pipes w/ 962 speaking
pipes

Augmented with digitally sampled pipes and a
Roland 2020 sound module w/ 300 digitally
sampled voices

Tonal Specifications

Two Manual and Pedal Pipe Organ

Great

1. Violone 16'
2. Principal 8'
3. Flûte Harmonique 8'
4. Bourdon 8'
5. Cor de Chamois 8'
6. Cor de Chamois Celeste 8'
7. Prestant 4'
8. Flûte Traversière 4'
9. Doublette 2'
10. Flute 2'
11. Cornet II
12. Fourniture III/IV
13. Trompette 8'
14. Cromorne 8'
15. Clairon 4'
16. Tremblant

Swell

17. Montre 8'
18. Flute à Cheminée 8'
19. Viole de Gambe 8'
20. Viole Céleste 8'
21. Prestant 4'
22. Flûte Octaviante 4'
23. Nasard 2-2/3'
24. Doublette 2'
25. Quarte 2'
26. Tierce 1-3/5'
27. Plein Jeu IV
28. Basson 16'
29. Trompette 8'
30. Hautbois 8'
31. Voix Humaine 8'
32. Tremulant

Pedal

- 33. Contre Bourdon 32'
- 34. Montre 16'
- 35. Violone 16'
- 36. Bourdon 16'
- 37. Montre 8'
- 38. Flûte 8'
- 39. Bourdon 8'
- 40. Doublette 4'
- 41. Flûte Ouverte 4'
- 42. Flûte Octaviane 2'
- 43. Fourniture IV
- 44. Contra Basson 32'
- 45. Bombarde 16'
- 46. Basson 16'
- 47. Trompette 8'
- 48. Cromorne 4'

Couplers

Great to Pedal

Swell to Pedal

Great to Pedal 4'

Swell to Pedal 4'

Swell 16'

Swell Unison Off

Swell 4'

Swell to Great 16'

Swell to Great

Swell to Great 4'

Combination System

300 levels of memory w/digital display

1 – 10 General

General Cancel

1 – 5 Pedal

1 – 5 Swell

1 – 5 Great

thumb and toe

thumb

toe

thumb

thumb

Reversibles

Great to Pedal	thumb and toe
Swell to Pedal	thumb and toe
Sforzando	thumb and latch
Setter	thumb
Next	thumb and toe
Previous	thumb
Cymbelstern	latch

Accessories

Adjustable organ bench
Music rack and light
Pedal light
Tracker key touch
Digital memory level indicator
Piston sequencer
Balanced Swell expression
Balanced Great expression
Programmable Crescendo
Programmable Sforzando
Yamaha sequencer for playback and record
Midi sound module/ Roland JV2020
Transposer