



REED PIPE CHECK SHEET

Customer: _____

Date: _____

Order Number: _____

Requested Delivery Date: _____

PO Box 8325
Erie, PA 16505-0325
814-835-2244

NOTE: Please make an effort to give us a reasonable, true delivery date. We will make every effort to meet or exceed that date. If the date is not included we will put your order in the next available opening.

STOP NAME & PITCH: _____

SCALE: _____

#____ - ____ Reeds #____ - ____ Flues #____ - ____ Harmonic **Total Pipes:** _____

PIPE MATERIAL:

- | | |
|--|--|
| <input type="checkbox"/> 16' Zinc With Tuner Inserts (Standard) | <input type="checkbox"/> 16' Zinc/Spotted Metal Resonators |
| <input type="checkbox"/> 8'4' Zinc/Spotted Metal Resonators (Standard) | <input type="checkbox"/> 8'4' Zinc With Tuner Inserts |
| <input type="checkbox"/> 8'4' Copper With Tuner Inserts | <input type="checkbox"/> Other Material _____ |

FINISH:

- | | |
|---|--|
| <input type="checkbox"/> Aluminum Lacquer | <input type="checkbox"/> Gold Lacquer |
| <input type="checkbox"/> Brushed | <input type="checkbox"/> Flamed |
| <input type="checkbox"/> Polished | <input type="checkbox"/> Special Finish - Other: _____ |

SHALLOTS:

- | | |
|---|--|
| <input type="checkbox"/> Tapered English (3 degree) | <input type="checkbox"/> Tapered German (1 degree) |
| <input type="checkbox"/> Standard Parallel | <input type="checkbox"/> Domed Parallel |
| <input type="checkbox"/> Beveled (Duck Bill or Boat) Parallel | |

RACKING:

Are Pipes To Be Racked On OSI Chests? Yes No

NOTES

All scroll tuners or tuner flaps are cut opposite pipe seam in standard reeds unless otherwise specified. Scroll tuners for en Chamade pipes are cut into inserts in seam.

Tuning wires are placed opposite pipe seam on standard reeds unless otherwise specified. On en Chamade reeds, tuning wire is 90 degrees from pipe seam.

VOICING: Voiced (A=440hz@70 degrees) Wind Pressure: _____

CHEST TYPE: Pitman/Pouch Slider Electro-Mechanical
 Elevation is: _____ feet, (If over 1000 foot above sea level)

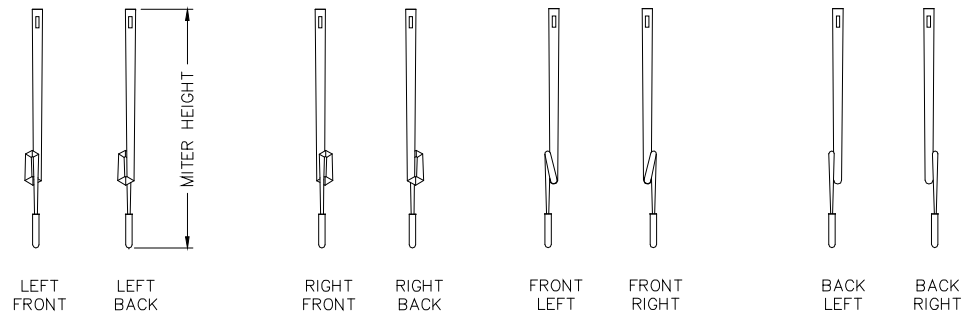
NOTE	TOE HOLE	NOTE	TOE HOLE	NOTE	TOE HOLE
16' #1-4	1-1/4"	16" #5-8	1-1/8"	16' #9-12	1"
8' #1-4	7/8"	8' #5-12	3/4"	8' #13-20	5/8"
8' 21-28	1/2"	8" #29-36	7/16"	8' #237-49	3/8"

NOTE: All OSI Reeds, new and revoiced, are voiced on the above toe hole schedule. If your chest has smaller toe holes, **please let us know**. Reeds are not happy on toe holes smaller than those on which they were voiced.

VOICING INSTRUCTIONS:

Room Size, Room Acoustics, Pipe Location (Chamber, Encased, Exposed), Builder, Date & Stoplist Of Existing Instrument, Metal Thickness, Timbre, Power Level, Expectations, Etc

MITERING INSTRUCTIONS:



ORIENTATION IS ALWAYS FRONT.

APPROVED BY: _____

DATE: _____

