



Chest Check Sheet

Date: ___/___/___



- Quote Only
- Order

Customer: _____

P.O. Box 8325 * Erie, PA 16505-0325
(814) 835-2244 Voice * (814) 838-0349 Fax

Order Number: _____

Project Name: _____

NOTE: Please make an effort to provide us with a reasonable delivery date. We will make every effort to meet or exceed that date. Our typical production time on Chests are 75 to 90 days average. Complete details and deposit must accompany the order to be placed in production.

Manual Chest Options

- Pitman Style #1 - Bottom Groove
- Pitman Style #2 - Top Groove
- Pitman Style #3 - Top Groove, Skinner
- Slider Chest - Electro-Pneumatic Pallets
- Slider Chest - Electro-Magnetic Pallets
- Slider Chest - Lay out for Mechanical Action

Manual Chests: How Many Notes?

- 32
- 61
- 73
- Other: _____

How Many Stops are on the Chest?

(EP Primaries Accommodate Up to 10 Stops)

- 4
- 5
- 6
- 7
- 8
- 9
- 10
- Other: _____

Slider Chest Stop Action Options

- SLIC
 - Laukhuff (Default)
 - Heuss
 - Mechanical
- (No Stop Action Provided)

Unit Chest (for 8' Pitch and Up, 49 Notes or More)

- E-P Style #1 (Pouchboards attached to Bottom Board)
- E-P Style #2 (Pouchboards attached to Toeboard)
- 601 Magnets
- DVA
- Other: _____
- Chest Shell Only, No Magnets

Offset Chest (pipes requiring primaries)

- Front Bung
- Bottom Bung
- Include Butterfly Valves # _____ to _____
(Pitch and Stop Name Listed on Reverse Side)

Offset/Unit Chest Note Count: _____

Useful Chest Information - Averages

Pitman Style #1 & #3, based on 8' length, 6-1/2" Wide per stop

Pitman Style #2, based on 8' length, 7-1/2" Wide per stop

Average Weight per stop, 110 Lbs.

Pitman Minimal Wind Pressure = 2"

Slider Chest, based on 8' length, 5-1/2" Wide per stop

Standard Construction Slider Chests:

Average Weight per Stop, 98 lbs.

Max WP = 4-1/2"

Min WP (EP Style) = 2-1/2"

EP Unit Chests/Offset Primary Schedule

- 8' Principals, Flutes #1-26
- 8' Strings, #1-16
- 8' Reeds, #1-28

601 Unit Chest

- 8' #1-12 Large Actions Required
- Wiring Out of Note Action Standard

*** Standard Bearing Surface All Chests (1-1/4" each end of chest)

Chest Length: _____

- Exact
- Maximum

Chest Depth: _____

- Exact
- Maximum

Wind Pressure: _____

- IN
- MM

Chest Finish:

- Yellow Shellac
- Brown Stain
- Clear Lacquer
- Other: _____

Wiring?

- Unwired
- Wire Action _____ ft. to
 - Spreader
 - Junction Board
 - Other: _____

Wire Off Location?

- Bass End or C-Side
- Treble End or C#-Side
- Center

Mechanicals:

- Install Schwimmer
- Install Schwimmer with Tremolo Pneumatic
- Install Muffler Covers for Primary/Note Action
- Install Muffler Covers for Stop Action
- Install Walkboard Front To Back
 - Toeboard Level
 - Rackboard Level
- Intall Walkboard 18" over pipes
- Passage Board Required, Full Length
 - Front
 - Back
- Install 4 Legs
- Provide Building and Floor Frame

**** For Legs/Building Frame, please specify distance from floor to top of toeboard _____"

Pipe Racking?

- Rackboards Center Spotted (Default)
- Rackboard Bored to Attached Schedule
- Pipes Racked (OSI or Customer Supplied)

Pipe Supports?

- Upright Supports for Open Bass Pipes (Pipes Not Provided)
 - 16'
 - 8'
- Upright Supports AND Racking Open Bass Pipes (Pipes Provided)
 - 16'
 - 8'

Style of Pipe Supports:

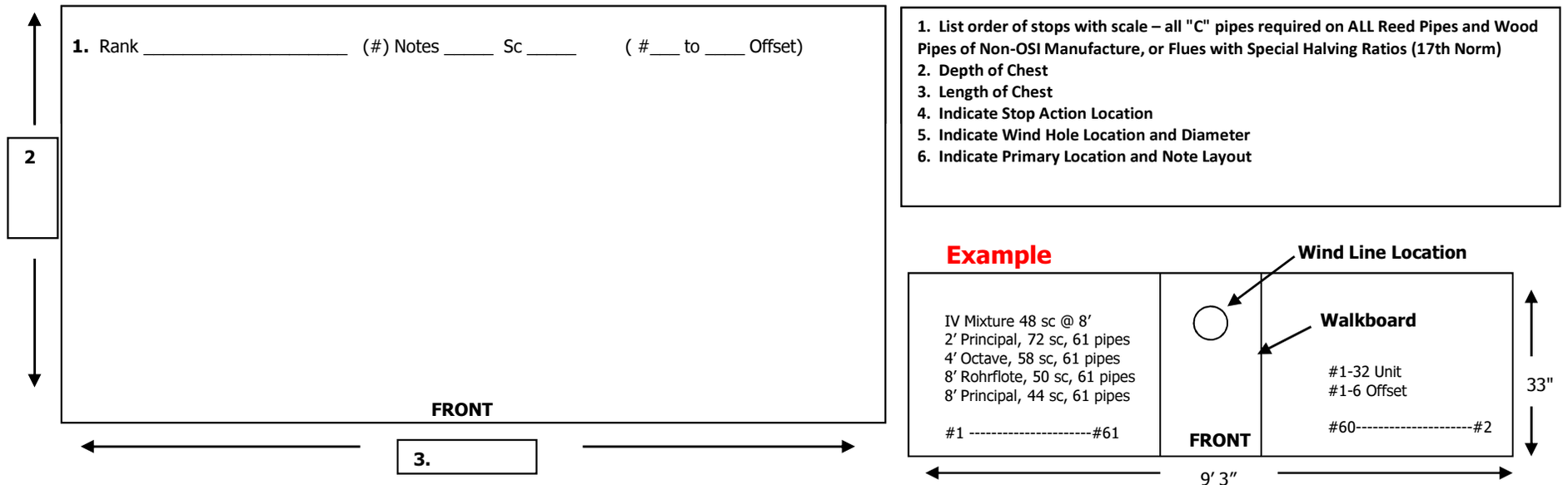
- Standard Tie
- Pin and Hook, Specify Hook Style: _____

Reed Racks?

- Standard Tie
- European Style
- **** I have wood reed boots #__ to ____

Support Finishing:

- Clear Lacquer (Default)
- Yellow Shellac
- Black
- Brown Stain
- Aluminum Lacquer
- Copper Lacquer
- Other: _____



Signature

In order to release this information for production scheduling, a customer's signature and date MUST be present. By signing this document you are authorizing OSI to begin work on this project and verifying all information to be accurate. If additional notes are required, please provide on a separate sheet.