

Metal Pipe Check Sheet

Quote Only

Date:/		
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Customer:

TOTAL PIPE ORGAN RESOURCES	Order	
P.O. Box 8325 * Erie, PA 16505-0325		Order Number:
(814) 835-2244 Voice * (814) 838-0349 Fax	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 Zinc and Spotted Metal Pipes is 60 to 90 days average. Complete details and deposit must accompany the order to be placed in production.

PLEASE SEE PAGE 3 FOR ADDITIONAL DETAILS ON TUNER STYLE AND STANDARD CONSTRUCTION TECHNIQUES

		Total # of		Remaining Pipes	Mouth	Halving		Tuner	Wind	Special Instructions
Stop Name	Scale	Pipes	# Zinc	(30/50/75%)	Width	Ratio	Taper	Style	Pressure	(Display or Façade?)
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

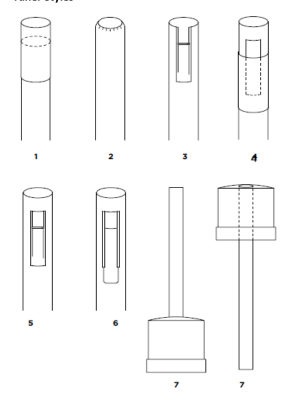
Languid	Bevel 58 Degree (Standard) Special: Degree		Façade/Zinc Appointments Gothic Mouth (Standard) English Bay	Special Requests? Beards, Ears, Haskell, Miter, Something we haven't Covered? Please attach details to separate sheet, we will be
		Burnished	Roman	more than happy to assist as we are able.
Slide Tur	ners	Polished	Raised Roman	See page 3 for more assistance
	Aluminum		Other:	
	Stainless Steel	Capped Flues Felt Color	I want a 2-tone look, please Polish/Paint	
		Black		
	With Flare (56 Scale and U	p) 🔲 Blue	Façade/Zinc Finishes	Façade/Copper Finishes
		Green	Aluminum Lacquer (Standard)	Brushed and Clear Lacquer
Pipe Fee	t	Red	Pale Gold #12 Rich Gold #91	Flamed and Clear Lacquer
	Standard		Metal Gold #14	Polished and Clear Lacquer
	European	Strings/Slotting	Silvertone #2025	Please Polish the Mouths
	Special:	Not Slotted (Standard)	Copper Lacquer	_
		Yes, I have indicated above	Brushed and Clear Lacquer	PLEASE SEND ME COLOR SAMPLES
			Polish and Clear Lacquer	

Install Pipe Hooks on 16' and 8' Ope	n Pipes WAIT! I have height restrictions!	Mitering Instructions	
"V" Style	Please Miter pipes to High	Overall	ANGLE -
D" Style	Please Haskell pipes to Hig	h Overall	
Round	Note: Haskell pipes v	vill require 2/9	
	mouth and will have	beards installed	
Please Provide Hook Height Dimensions	from		┰
Toe of Pipe to Bottom of Hook	Please List Ranks and Pipe Numers to be shortened		MITER HEIGHT —— MITER HEIGHT —— MITER HEIGHT —— K. HEIGHT —— MITER HEIGHT ——
16' Open Pipes (2 Hooks)	1 #	_to	HOOK HEIGHT MITER HEIGHT MITER HEIGHT HOOK HEIGHT
8' Open Pipes (1 Hook)	2 #	_to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	3 #	_to	7 7 7
Are these Pipes to be Racked on OS	I Chests?	V	<u> </u>
Yes		180	degree 90 degree 45 degree
☐ No			
		Mite	r Over
Voicing (All Pipes Voiced at A=440 @	70 Degrees Unless Otherwise Specified)		🔲 Front 🔲 Left
Voiced (Standard)			🔲 Back 🔲 Right
Cut-Up per Instructions, U	nvoiced		
Unvoiced with Pipemaker	's Cut-Up	Tunc	er Slot Location
			Front
Chest Type	ELEVATION! - (if over 1000 foot above sea level)		Back
Pitman/Pouch			
Slider	Feet		
Electro-Mechanical			
Voicing Instructions/Special Details:	: Items to consider, Room Size, Acoustics, Pipe Location (C	hamer, Encased, Exposed, Builder, Date a	and Current Stop List,
	Toe, Variable Scale Requirements, Mixture Composition	, , , , ,	, ,
	, , , , , , , , , , , , , , , , , , , ,		
Cian atuma			
Signature			
-			
	Date		

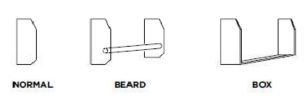
In order to release this information for production scheduling, a customer's signature and date MUST be present. By signing this document you are authorizing OSI to begin work on this project and verifying all information to be accurate. If additional notes are required, please provide on a separate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

Pipe Worksheet and Information Page

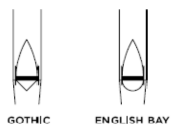
Tuner Styles



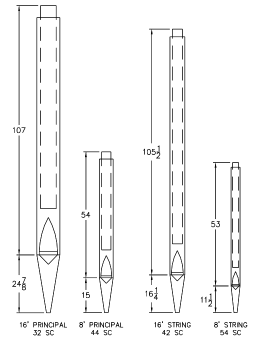
Ears and Beards



Façade Mouth Styles



Shortest Lengths for Haskell Pipes



About the Mouth - Flattening

2/7 Mouth	= 0.2857	X Cir
1/4 Mouth	= 0.25	X Cir
2/9 Mouth	= 0.2222	X Cir
1/5 Mouth	= 0.2	X Cir
1/6 Mouth	= .1667	X Cir

Other Useful Formulas

ROMAN

17th Halving = 1.0442738 18th Halving = 1.041616

Circumference = π D Area of Circle = π r^2 Area of Wood Pipe = W x D

Sqrt(Area of Wood Pipe/3.1416) x 2 = Diameter of Metal Pipe

Average Pipe Weights - Crated	LBS	
16' Principal, 32 SC, 1-12	1380	NM-1/2
8' Principal, 44 SC, 1-12	240	NM - Base
4' Principal, 58 SC, 1-61	110	NM -2
2-2/3' Quint, 64 SC, 1-61	45	NM -1/2
2' Principal, 70 SC, 1-61	40	NM -1/2
III Mixture, 15-19-22	62	NM -4 @ 8'
IV Mixture, 19-22-26-29	49	NM -4 @ 8'
8' Rohrflote, 48 SC, 1-61	180	NM -6
4' Rohrflote, 60 SC, 1-61	82	NM -4
8' String, 54 SC, 1-61	210	NM -11

Basic OSI Metal Compositions

Others available upon request

Common Metal (30% tin, 70% lead, planed on top side) Spotted Metal (50% tin, 50% lead, planed on linen side) Plain Tin (75% tin, 24% lead, planed on both sides) Antimonial Lead (94% lead, 6% Antimony)

Mouth Inserts

Default Soldered in Mouths for Zinc and copper pipes are spotted metal. Common Metal, Spotted Metal, or 75% Tin lips are options for visual reasons.

Polished Copper and Zinc pipes are furnished with 75% Tin Upper and Lower Lips