



ITEM NO.	PART NUMBER	PROCESS	MATERIAL	FINISH	QTY.
1	Main Front Pipe Assembly 31-Oct-07	See Sub-Assembly BOM	See Sub-Assembly BOM	Highly Polished	1
2	BDGH-SL_~250-20 UNC_0~75_SIMP	Stock Item	Stainless Steel	Highly Polished	4
3	Bimini Manual Trilever Knob Assembly 01-Nov-07	See Sub-Assembly BOM	See Sub-Assembly BOM	Highly Polished	4
4	RWA-311007-E1-REV-E0-(Bimini 2.375 Clamp)	See Sub-Assembly BOM	See Sub-Assembly BOM	Highly Polished	4
5	HEX NUT-THIN_~250-20 UNC_SIMP-Bimini	Stock Item	Stainless Steel	Raw	4
6	Short Front Pipe Assembly 31-Oct-07	See Sub-Assembly BOM	See Sub-Assembly BOM	Highly Polished	1
7	Long Front Pipe Assembly 31-Oct-07	See Sub-Assembly BOM	See Sub-Assembly BOM	Highly Polished	1
8	Rear Pipe Assembly 31-Oct-07	See Sub-Assembly BOM	See Sub-Assembly BOM	Highly Polished	1

REVISION NOTES:

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ROSWELL WAKE AIR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ROSWELL WAKE AIR IS PROHIBITED.

DRAWN BY: Eric Gagnon MATERIAL: SEE BOM TABLE
 PROCESS: SEE BOM TABLE FINISH: SEE BOM TABLE

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
 TOLERANCES:
 DECIMAL: x. ± 0.06
 x.x ± 0.03
 x.xx ± 0.015
 x.xxx ± 0.005
 FRACTIONAL: xx x/x ± 1/16"
 x x/x ± 1/32"
 x/x ± 1/64"
 ANGULAR: ±0.5°



Area 52 V.2 Bimini Assembly BOM 14-Nov-07

BRAND-DATE-DESIGNER-REVISION-(Description)

SCALE: 1:24 REVISION DATE: Thursday, November 15, 2007