

# Nyx Dillard's 2 Bay

I have worked with Nyx to engineer their 2 Bay unit from concept to finish. I created custom metal shelves that fit over the existing glass shelves of the gondola. Since Nyx wanted to emphasize testers and graphics, I designed an extra deep angled tester area with updateable trapped graphics. LED lit back graphic headers on the focus and LED stick lights illuminate the gondola. We also worked on seasonal updates together since the inception. Every product has it's own set of acrylic templates and merchandiser if necessary and trapped graphic to allow for easy updates.

- preliminary layouts & drawings for approval
- engineering drawings for sampling & production
- testing the sample and revising if needed
- live & trim for artwork
- lighting schematic
- renders
- instruction sheets for installation & seasonal updates



initial sample set up



seasonal update sample testing

**39952**  
 NYX DILLARDS  
 2 BAY GONDOLA ASSEMBLY  
 SPRING 2015

ITEM #	PART #	Rev	PART NAME	QTY
1	39952-B	00	METAL HEADER ASSEMBLY	2
2	39952-C	00	SANITATION STATION	2
3	39952-D	01	CENTER FILLER	1
4	39952-E	00	BAY 1 SHELF ASSEMBLY	1
5	39952-G	00	BAY 1 SHELF 2 ASSEMBLY	1
6	39952-H	00	BAY 1 SHELF 3 ASSEMBLY	1
7	39952-I	00	BAY 1 SHELF 4 ASSEMBLY	1
8	39952-J	00	BAY 1 SHELF 5 ASSEMBLY	1
9	39952-K	00	BAY 2 SHELF 1 ASSEMBLY	1
10	39952-L	00	BAY 2 SHELF 2 ASSEMBLY	1
11	39952-M	00	BAY 2 SHELF 3 ASSEMBLY	1
12	39952-N	00	BAY 2 SHELF 4 ASSEMBLY	1

**39952-B**

ITEM #	PART #	Rev	PART NAME	QTY
1	39952-B1	01	METAL HEADER	1
2	39952-B2	00	GRAPHIC LENS	1
3	39952-B3	01	DIFFUSER	1
4	39952-B4	00	HEADER LIGHT PANEL	1
5	39952-B5	00	39952-B GRAPHIC	1
6	8213K5	00	8213K5 MCMASTER CIRCLE ADHESIVE RUBBER BUMPER	4

**39952-F**  
 BAY 1 SHELF 1 ASSEMBLY

ITEM #	PART #	Rev	PART NAME	QTY
1	39952-F1	00	METAL SHELF ASSEMBLY	1
2	39952-F2	01	TESTER BASE	1
3	39952-F3	02	SLIDE ON PEDICL TEMPLATE	1
4	39952-F4	00	SLIDE ON PEDICL SUB TEMPLATE	1
5	39952-F5	00	SLIDE ON PEDICL MESH	1
6	39952-F6	00	TWO TIER DUAL EYE LINER TEMPLATE	1
7	39952-F7	00	TWO TIER DUAL EYE LINER SUB TEMPLATE	1
8	39952-F8	00	TWO TIER DUAL EYE LINER MESH	1
9	39952-F9	00	THREE JOLE LINER TEMPLATE	1
10	39952-F10	00	THREE JOLE LINER SUB TEMPLATE	1
11	39952-F11	00	THREE JOLE LINER MESH	1
12	39952-F12	00	COLLECTION HOOR TEMPLATE	1
13	39952-F13	00	COLLECTION HOOR SUB TEMPLATE	1
14	39952-F14	00	COLLECTION HOOR MESH	1
15	39952-F15	00	FELT TIP LINER TEMPLATE	1
16	39952-F16	00	FELT TIP LINER SUB TEMPLATE	1
17	39952-F17	00	FELT TIP LINER MESH	1
18	39952-F18	00	SUPER EYE MARKER TEMPLATE	1
19	39952-F19	00	SUPER EYE MARKER SUB TEMPLATE	1
20	39952-F20	00	SUPER EYE MARKER MESH	1
21	39952-F21	00	CURVE LINER TEMPLATE	1
22	39952-F22	00	CURVE LINER SUB TEMPLATE	1
23	39952-F23	01	CURVE LINER MESH	1
24	39952-F24	00	39952-F GRAPHIC	1
25	39952-F25	00	39952-F4 GRAPHIC	1
26	39952-F26	00	39952-F5 GRAPHIC	1
27	39952-F27	00	39952-F6 GRAPHIC	1
28	39952-F28	00	39952-F7 GRAPHIC	1
29	39952-F29	00	39952-F8 GRAPHIC	1
30	39952-F30	00	39952-F9 GRAPHIC	1

**39952-F3**

engineering drawings