

# The Kitchen

512 W 19th Street New York, NY 10011  
(212)255-5793 www.thekitchen.org

Aki Sasamoto: *Yield Point*  
April 6–May 13, 2017

## CHECKLIST OF EXHIBITED WORKS

In front rooms:

*Flex Test - Steel, Tensile Test - Steel/Brass, 2017*  
Single-channel video, sound  
12:58 minutes

*Trash Bag Tensile Test, 2017*  
Single-channel video, sound  
18:46 minutes

In corridor:

*Yield Point – Diagrams #1–8, 2017*  
Black contractor bag, ink  
33 x 50 inches each

One bag will be incorporated in each of the performances on the following dates:

Thursday April 13, 6pm:	Aki Sasamoto solo
Saturday April 15, 6pm:	Aki Sasamoto solo
Thursday April 20, 6pm:	Aki Sasamoto with Matt Bauder
Saturday April 22, 4pm:	Aki Sasamoto with Matt Bauder
Thursday April 27, 6pm:	Aki Sasamoto solo
Saturday April 29, 6pm:	Aki Sasamoto solo
Thursday May 4, 6pm:	Aki Sasamoto with AlSarah
Saturday May 6, 6pm:	Aki Sasamoto with AlSarah

In central room:

*Elastic Double Door, 2017*  
Steel double doors, steel door frame, steel, trampoline mesh, polyester lining, D-rings, springs, wood, drywall, wall paint, door stoppers  
12 x 9 x 3 feet

*Trash Can Can Lid, 2017*

Trash can, electric fans, packing materials, blue recycle bag, fishing wire, pulleys, can lid  
25 x 12 x 14 inches

*Warning, 2017*

Blue recycle bags and black contractor bags  
Dimensions variable

*Resonant Dumpster, 2017*

6-yard dumpster, plastic lids, steel, v-grooved wheels, spring locks, chain, trash can, concrete, 2-inch pipes, couplings, fire red paint, cable wire, electroluminescent wire, turn buckles, extension cord, E-Bows, packing material, black contractor bags, elastic strings, plastic tubing, wood, walnuts  
60 x 56 x 80 inches (dumpster assembled), dimension variable (tracks)

*Elastic Dumpster, 2017*

8-yard dumpster, plastic lids, steel, trampoline mesh, polyester lining, v-rings, springs, megaphone, triangle  
82 x 70 x 90 inches

*Trash Can Tangled Earphones, 2017*

Trash can, electric fans, packing materials, black contractor bag, fishing wire, pulleys, earphones  
27 x 21 x 21 inches

All works courtesy of the artist and Take Ninagawa Gallery.

Special thanks to Professor Richard Lehman and Arya Tewatia from the Department of Material Science and Engineering at Rutgers University and to Ben Hagari and Sam Ekwurtzel.