

# UNI-CRAFT SOLUTION SPOTLIGHT

## POP-UP BALL TRANSFER TABLE

CAPACITY  
.500 LBS.



### Problem

A boiler manufacturer faced safety risks, space limitations, and reduced efficiency as boilers exited one conveyor line, paused for additional assembly and then moved to another conveyor line. The intermediate assembly work posed accessibility challenges so workers had to reposition themselves or manually adjust the heavy, awkward boiler. This increased the amount of time necessary to complete the work and safety risks to workers.



### Our Solution

Uni-Craft designed a Pop-Up Ball Transfer Table that featured a 3' x 4' platform to fit within the space requirements and manage the load. The Stainless Steel Pop-Up Balls received the heavy boiler as it exited the first conveyor line, allowing the workers to easily maneuver and reposition the boiler for optimal accessibility and then lower the balls so the load was secure in place to complete the work. This ergonomic solution improved worker safety and saved production time.



### Customer Profile

**Location:** New York  
**Market Segment:** Boiler Manufacturer  
**Application:** Product Assembly

## The Uni-Craft Solution, Taking Solutions to New Heights

Uni-Craft Corp. offers a broad line of positioning equipment including scissor lifts, tilt tables, mast lifts and upenders to address the industrial ergonomic and safety needs of the manufacturing, assembly, automotive and food industries. We are taking solutions to new heights.

- ✓ Equipment designed to fit
- ✓ Controls and accessories
- ✓ Design and training support
- ✓ Parts and service

## Get In Touch

PO Box 471  
Alpena, MI 49707

989.354.1375  
info@uni-craftcorp.com



uni-craftcorp.com

UCC\_PopupBallTransfer\_SS\_Rev1