

# CROZIER

## Utility Crate



### Ideal For

Professional level construction with economical materials.

### Design

Every build custom designed in alignment with exacting standards. Asset consolidation for sustainability.

### Modification

Further customizable at the component level.

### Reuse

Yes.

### Access

Loading oriented for best access. Options include one lid, multiple lids, or all walls removable.

### Closures

Steel screws.

### Vapor Barrier Lining

Available upon request.

### Interior Bracing

Lumber & A-C plywood as needed.

### Exterior Finish

Available upon request.

### Exterior Marks

Lid registration, up-arrows, "fragile", piece number, unique serial number, dimensions, weight, ISPM 15 "bug stamp".

### Wall Material

1/2" & 3/4" A-C grade plywood.

### Reinforcements

2x4 stud corner battens to reinforce joins.

### Skids

Solid wood, 3.5" tall. Patterned for four-way handling access whenever possible.

### Handles

Solid wood, consistent height for safe lifting.

### Insulation

Available upon request.

### Cushioning

2" minimum of high-grade foam all around. Calculated to target the optimal static load case-by-case.

### Interior Packaging

A-C plywood, 1/2" foam board, 1/2" honeycomb, or double-wall cardboard for interior boxes and panels.

### Documentation

Pack list, packing instructions as needed, carbon estimate, and fully detailed specs kept on file.

### TSA Screening

Available upon request or regulation.

[Consult a Crating Expert](#)