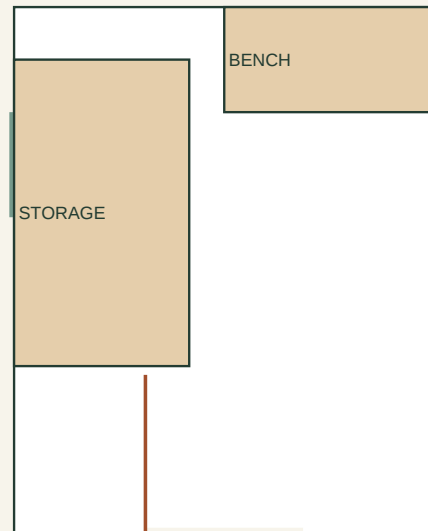


A storage shed becomes a care layout

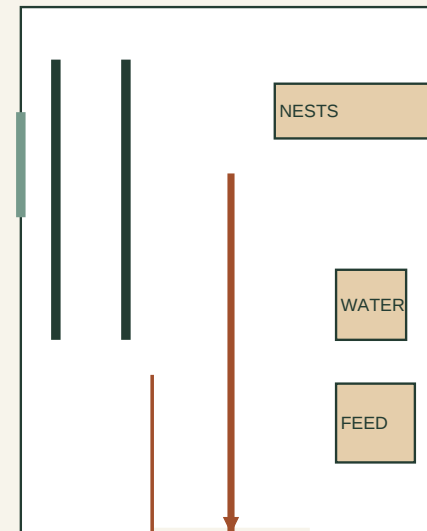
DESIGN EXAMPLE / 8 x 10 ft clear inside / same scale / no flock capacity assigned

EXISTING STORAGE



FRONT / existing door

PROPOSED LAYOUT



FRONT / existing door

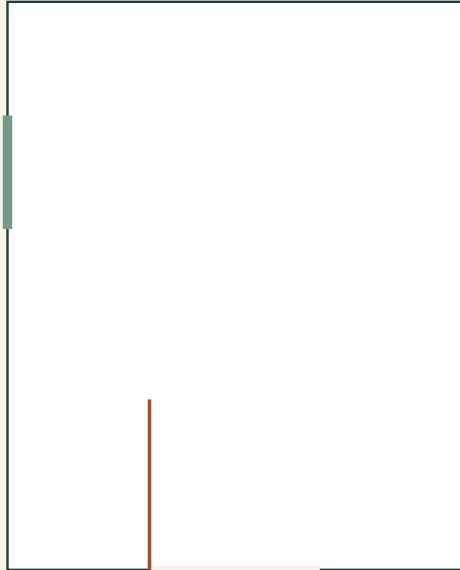
Retain suitable shell + door. Remove portable storage. Reposition fittings around the care route.

Green edge: existing window to review. Orange right edge: proposed bird opening, subject to approval.

Feed/water boxes show assumed equipment footprints; check real units, spills and approach space.

No new opening or mounting detail is authorized by this layout. Keep the outdoor enclosure scope separate.

Measure before you choose fittings



FRONT / existing door

Clear inside width: _____

Clear inside depth: _____

Door clear width / height: _____

Door swing / threshold: _____

Loaded container width: _____

Fixed obstacles + footprint: _____

Wet points / source: _____

Existing air openings: _____

Proposed outdoor route: _____

Measurement date: _____

The outline illustrates what to record; redraw if your shed differs. Mark measured vs assumed positions.

Do not derive your dimensions from the printed scale. Example door/window positions are not recommendations.

Match the starting condition

An editorial 8 x 10 ft clear-interior example, not a surveyed shed or a construction plan. Keep the actual shell, openings and product limits as separate inputs. No flock capacity is assigned.

Condition	Retain / change	Next action / unresolved item
Existing wood floor; no unresolved movement or moisture	Retain the shell and floor only where their actual condition and suitability are established. Keep the existing service door if the loaded clean-out container fits. Remove portable storage from the care route. Choose a floor-compatible cleaning method and fit removable nests and roosts to confirmed backing. A liner must leave its edges and the base inspectable.	Measure the clear floor and door opening, mark the proposed fittings with tape, then carry the real container along the route before ordering interior parts. Floor underside, recurring wet edges, proposed opening framing and fitting attachments. A dry-looking top face is not a condition check.
Existing concrete slab; shell and water path understood	Retain the slab and shell where their condition and intended use are suitable. Reuse existing openings only after their closures and weather exposure have been addressed. Move storage out of the service lane and isolate spills from bedding. Choose removable fittings and a surface-compatible cleanup routine; a hard slab does not automatically make hose-out practical.	Mark observed wet points on the sketch, record where water could leave, and obtain the missing drainage or repair decision before choosing the final floor method. Water collecting at walls or low points, the discharge route, actual attachment methods and hidden wet edges. Plan any drainage changes before installing fittings.
Leaks, movement, damaged floor or uncertain services	Keep the measurements and observations that can be collected from an accessible position. Do not treat suspect structural material as confirmed reusable stock. Sequence the necessary assessment and repair before the interior conversion. Delay cutting openings, concealing damage or installing heavy fittings in the affected area.	Take a location-marked sketch and the intended change to the relevant professional; request a repair scope, then remeasure the usable interior after that work. Which element is affected, the cause, the repair scope and who can confirm it. Electrical work and structural alterations need the appropriate qualified person.

Conversion sequence / record completion

01 / Measure the shell and the real route

Record clear inside dimensions, door opening and swing, fixed obstacles and the possible outdoor connection. Measure the loaded container as well as the empty door.
Check: The sketch distinguishes measured facts from assumed positions; each unknown has a named measurement or decision.

02 / Resolve shell, moisture and service work

Use the matching condition above to separate retainable elements from repairs. Establish the required approval for opening changes and services before altering them.
Check: The relevant repair and alteration scope is recorded; affected work does not proceed on a layout assumption.

03 / Rehearse the interior before fastening

Mark nests, roosts, feed and water at their outside dimensions. Walk collection, refill and bedding removal. Test reaching below or removing the planned fittings.
Check: The door works, supplies remain accessible and cleaning can reach each intended floor area with the actual tools.

04 / Complete reviewed openings and enclosure work

Follow the reviewed framing and selected-product details for any new opening. Coordinate protected air paths, closures and the outdoor boundary before installing interior fittings.
Check: Openings, attachments and weather transitions match their recorded decisions; no generic sketch is being used as a structural detail.

05 / Fit the interior and organize supplies

Install removable fittings at confirmed backing, using the chosen product or reviewed attachment method. Keep feed and water continuously reachable without filling the service lane.
Check: Fittings are secure and removable as intended; a refill or clean-out does not require dismantling a structural element.

06 / Run the complete care sequence

Check enclosure closure, equipment, water behavior and the full removal route. Resolve remaining defects before occupation; record recurring issues during use.
Check: The setup supports the actual care routine, with the date and unresolved follow-up written beside the sketch.

Reuse and quote scope / actual quantities required

Mark each item: retained / buy / quote / unresolved. Existing shell dimensions do not determine all purchase quantities.

ID / item	Quantity basis	What is included / status
C01 / Shell, floor and moisture repairs	Separate measured repair scope	Record affected locations and the agreed work before pricing interior upgrades. Status / quantity / quote: _____
C02 / Opening framing and backing	Reviewed opening / attachment detail	Depends on the existing shell and selected fittings; do not copy a new-build header into an unknown wall. Status / quantity / quote: _____
C03 / Protected air openings and closures	Measured opening + selected assembly	Keep airflow, weather protection and enclosure closure as separate requirements. Status / quantity / quote: _____
C04 / Removable nests and roosts	Selected units / member lengths	Record outside dimensions, approach space and the removal method, not only the number of birds. Status / quantity / quote: _____
C05 / Floor protection and bedding	Measured usable floor / product pack	Protection is optional; include edge treatment, replacement and the cleanup method where applicable. Status / quantity / quote: _____
C06 / Feed and water equipment	Selected equipment footprint	Include refill access, continuous bird access, spill control and seasonal constraints. Status / quantity / quote: _____
C07 / Outdoor enclosure and bird connection	Separate site sketch and quote	A proposed pop opening does not define run size, gate access, mesh or ground treatment. Status / quantity / quote: _____
C08 / Delivery, disposal, tools and services	Itemized project costs	Keep recurring bedding/feed costs separate from one-time conversion costs. Status / quantity / quote: _____

Care principles: Oregon State Extension, Backyard chicken coop design. Layout, sequence and quote grouping are editorial applications, not a structural inspection or an actual project record.