

FIXED LADDER SUPPORT & STAND-OFF MARKUP TEMPLATE

FORM NOTES

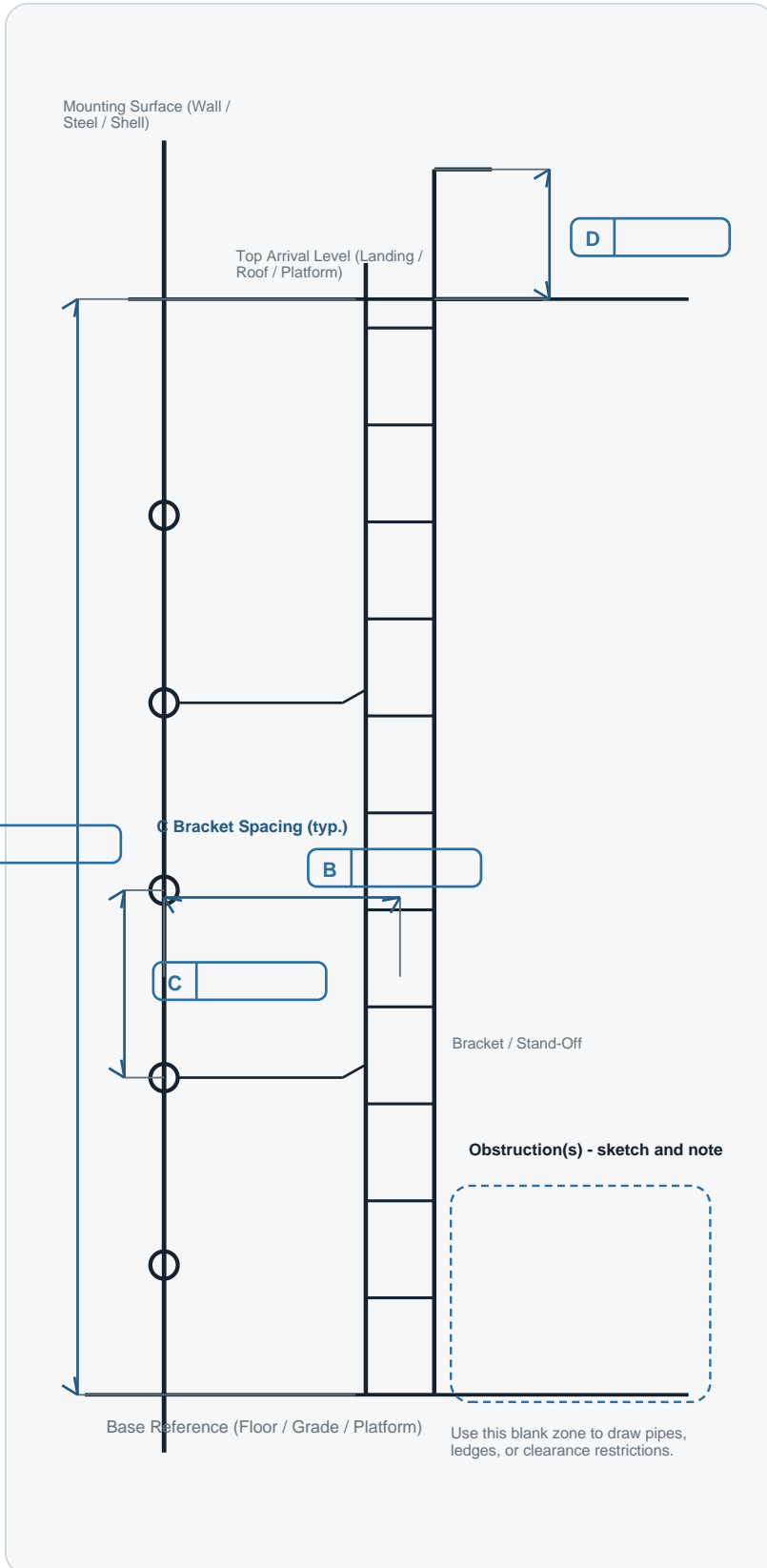
Single-page side-view markup for quotation and engineering review

Applicable scope: Fixed access ladders requiring stand-off/support brackets mounted to a wall, steel structure, or tank/vessel shell.

Units: [] mm (preferred) [] in (If mixed units, label each value.)

SIDE-VIEW MARKUP (SKETCH AREA + DIMENSIONS A-D)

(Use this page to mark the ladder route in side view. Circle bracket locations and note any obstructions.)



PROJECT / CONTACT INFORMATION

Customer / Company: _____ Date: _____

Site / Facility: _____ Marked by: _____

Area / Unit: _____ Phone: _____

Ladder tag / location: _____ Email: _____

DIMENSIONS

A = Overall Climb Height: _____ mm in

B = Stand-Off / Wall Distance: _____ mm in

C = Bracket Spacing: _____ mm in

D = Top Exit Height: _____ mm in

If any value changes along the route, note min/max and elevations: _____

MOUNTING BASE (select one primary)

Wall Steel Structure

Tank / Vessel Shell

Mounting surface description (material / thickness / coating if known): _____

HOW TO USE THIS TEMPLATE

Follow this sequence so quotation and engineering review can start with fewer follow-up questions.

- Fill the project and contact information first.
- Mark or confirm A-D directly on the side-view diagram.
- Select the primary mounting base and add surface notes if known.
- Attach route photos, top-exit photos, and any hand sketch if dimensions are approximate.

Recommended attachment order: wide route photo, bracket-zone close-up, top-exit photo, then any site sketch.

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PAGE INFO

Page 2: obstruction notes, top exit condition, buyer notes, and submission

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Page 2 of 2
Field notes, attachments, and submission area.

OBSTRUCTION(S) / CLEARANCE NOTES

Describe obstruction type and position (what + where + approximate elevation from base reference).

Notes:

Sketch zone:

Use this area to draw pipe runs, ledges, guardrails, or clearance conflicts.

TOP EXIT / ARRIVAL CONDITION

Select and describe the top arrival condition (how the user exits the ladder at the top).

- Step-through to landing/roof
- Side-step to platform: Left Right
- Roof edge / parapet transition
- Hatch / opening
- Guardrail / handrail near exit
- Handhold / grab bar extension required
- Other: _____

Description (include landing height reference and any edge/rail constraints):

BUYER NOTES / SPECIAL REQUIREMENTS

ATTACHMENTS (recommended)

- Photos of the ladder route, mounting surface, obstructions, and top exit area.
- Optional: site sketch, plan view, or existing drawings.

SUBMISSION

Email this marked page + attachments to your DT Steel Ladder sales contact.

To (email): _____

Quote / RFQ reference: _____