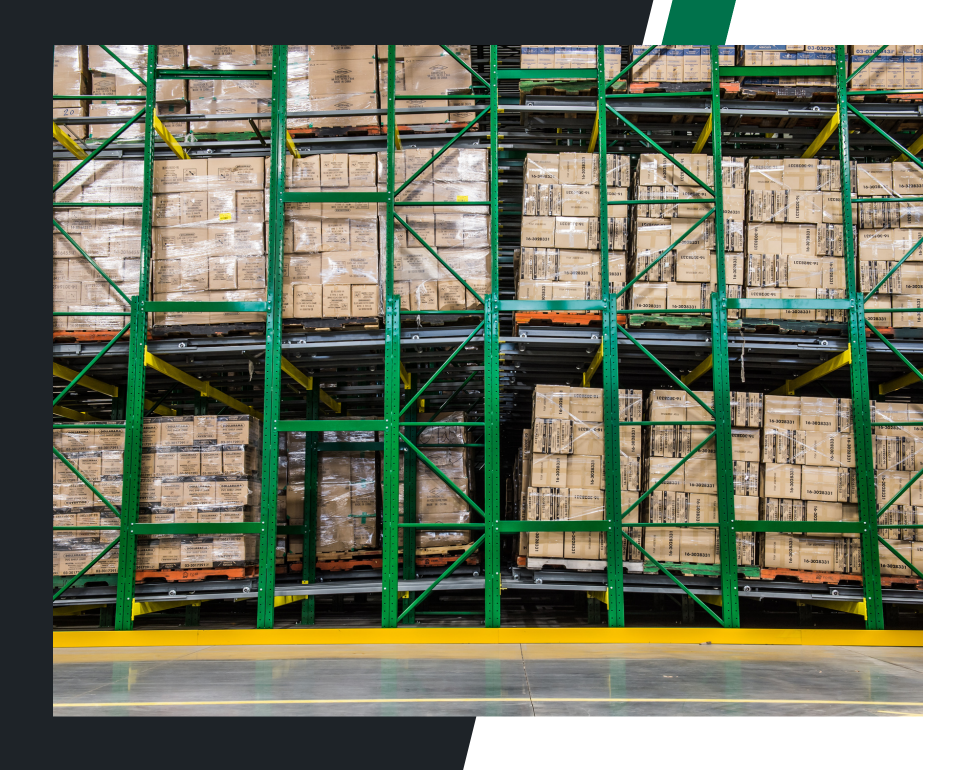


HIGH DENSITY STORAGE SPECIALISTS

## DEALER ONBOARDING KIT

Your resource for quoting, selling, and succeeding with 3D Storage Systems.





# BUILT FOR REAL STORAGE CHALLENGES

Founded in 1992, 3D Storage Systems designs and manufactures high-density racking solutions trusted across North America.

From pushback and pallet flow systems to carton flow, our products are engineered for durability, efficiency, and dealer success in demanding environments like distribution centres, cold storage, manufacturing, and retail logistics.





## DEALER PROGRAM SUMMARY

As a 3D dealer, you will benefit from the following advantages:



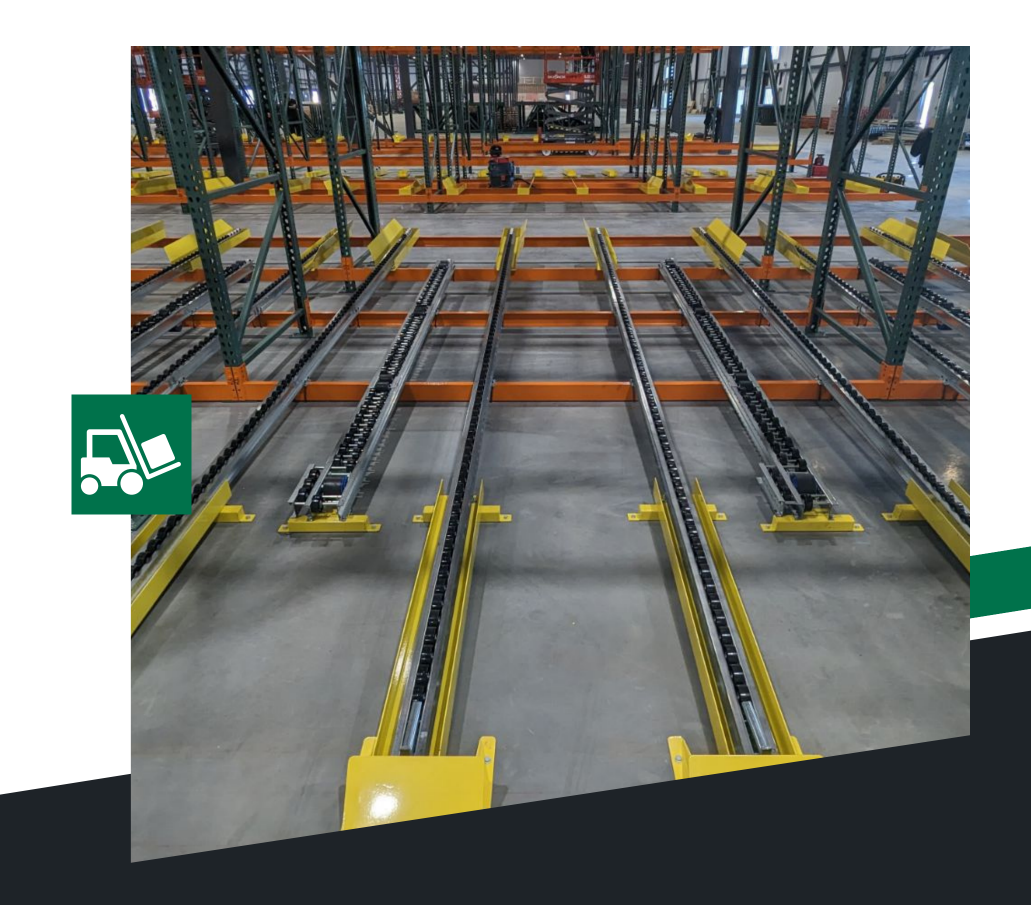
Access to comprehensive product spec sheets and technical documents



**Success Stories and Case studies** 

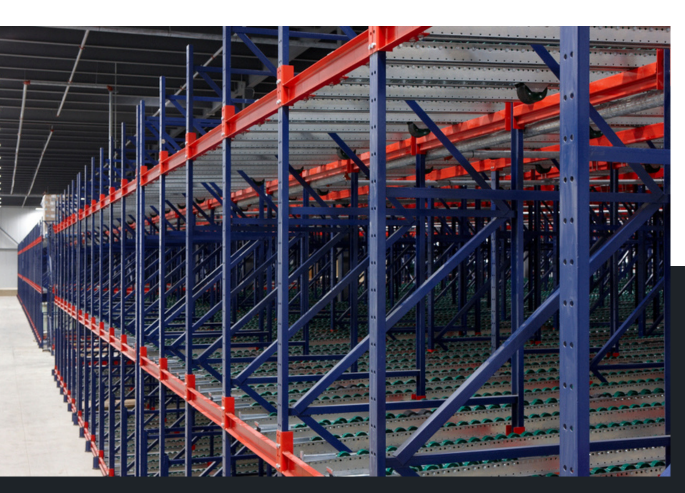


CAD Drawing Samples and Templates





## SALES AND QUOTING TOOLS





#### 3D will provide you with:

- Quote & Parts List Guide
- Lead Time Estimations by Product Type
- How to Submit a Quote Request
- Freight & Volume Estimator Tools
- Project Checklist
- Typical ROI Calculations / Justification Aids
- Inventory Assessment Questionaire



30-50%

increase in throughput



10,000+

Installations

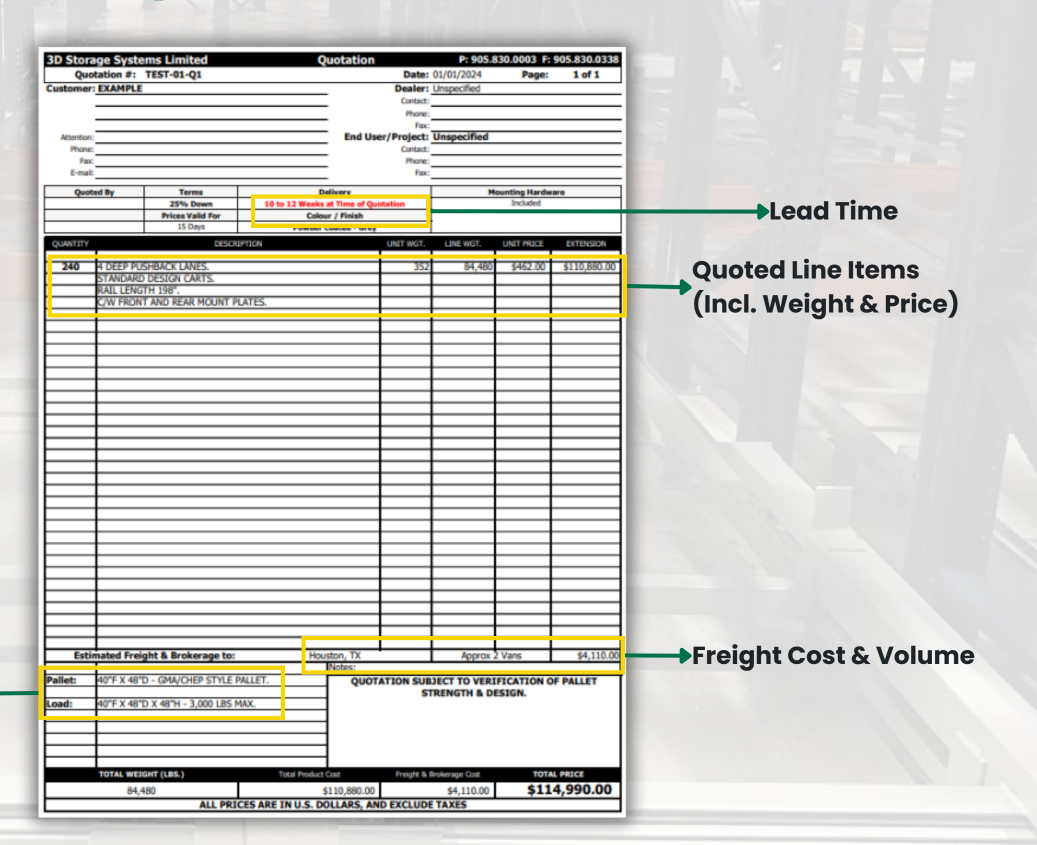


The 3DSS Quote Sheet simplifies the sales process by delivering all essential project data in one place. It includes lead times, line item details (with weights and pricing), freight calculations, and pallet/load configurations.

This gives dealers a clear snapshot of scope, cost, and logistics, making it easier to price accurately, communicate with customers, and move quickly from inquiry to close.

Pallet/Load Information

### **QUOTE SHEET**



## 3D STORAGE SYSTEMS

The 3DSS Parts List provides a detailed breakdown of every structural component required for a project. From upright and beam counts to layout diagrams and clear height specifications, this document ensures installers, engineers, and purchasing teams are aligned.

Dealers benefit from fewer miscommunications, smoother installations, and faster project approvals.

Description of System Layout

Beam Levels

Clear/Lift Heights

### **PARTS LIST**

#### SUGGESTED MATERIAL PARTS LIST

CUSTOMER: TEST - 4 DEEP PUSHBACK

DATE: December 5, 2024
QUOTE REF: TEST-01-Q1
SYSTEM: 4 DEEP PUSHBACK

ENGINEERING TO CHECK CAPACITIES AND SUITABILITY OF RACK COMPONENTS. ADDITIONAL FRAME REINFORCEMENTS, SWAY BRACING OR BEAM TIES MAY BE REQUIRED.

32	FRONT FRAMES	54" X 216"
32	POSTS	?" X 216"
32	REAR FRAMES	48" X 216"
96	ROWSPACERS	50" LONG C/W HARDWARE, ADJUSTABLE LENGTH +/- 1/4"
128	ROWSPACERS	50" = SPACE + POST, C/W HARDWARE, ADJ, +/- 1/4".
120	FRONT BEAMS	4" CHANNEL BEAM, 96" LONG, C/W 8 HOLES.

660 MIDDLE BEAMS STANDARD BEAM, 96" LONG, CAPACITY 13,546 LBS./PAIR 20 REAR BEAMS 4" CHANNEL BEAM, 96" LONG, C/W 8 HOLES.

160 FLOOR FIX ANCHORS

+ SHIMS TO SUIT +/- 1/16" LEVEL

SYSTEM LAYOUT: 2 BANKS OF 15 DOUBLE WIDE BAYS OF 4 DEEP PUSHBACK, 4 LEVELS HIGH

BEAM LEVELS: 8", 70", 132" AND 194" (62" L/L)

FRAME LAYOUT: 4 DEEP: 54" FRAME, 50" SPACE, 50" POST + SPACE, 48" FRAME = 202" O/O

PALLET: 40"F X 48"D X 48"H, 3,000 LBS. GMA/CHEP STYLE PALLET.

MINIMUM CLEAR HEIGHT REQ'D: 253"

MINIMUM LIFT HEIGHT REQ'D: 206"

THIS PARTS LIST FOR QUOTATION PURPOSES ONLY.
ROWSPACER LENGTHS ARE NOMINAL LENGTHS, ADJUSTABLE +/- 1/4".
RACK PRICE NOT INCLUDED IN FLOWRACK/PUSHBACK QUOTATION.
3D STORAGE IS NOT RESPONSIBLE FOR ANY ERRORS OR OMISSIONS.
DROP-ON BRACKET DIMENSIONS NOT INDICATED AT TIME OF QUOTATION.

\*STANDARD PUSHBACK CLEATS ARE TYPICALLY 2" X 3" X 1/4" ANGLE 4" WIDE. NON-STANDARD PUSHBACK AND FLOWRACK SYSTEMS MAY REQUIRE ADDITIONAL AND/OR LARGER CLEATS - FOR MORE DETAILED INFORMATION OF CONTACT 3D STORAGE SYSTEMS - 905-830-0003.

Upright/Rowspacer
Information & Counts

Beam Information
Counts

→Frameline Config.

