



Mezzanine

Safety-Gates, Inc.

Website: www.MezzanineSafetyGates.com

E-mail: Sales@MezzanineSafetyGates.com

174 WESTERN AVENUE ■ TEL (978) 768-3000

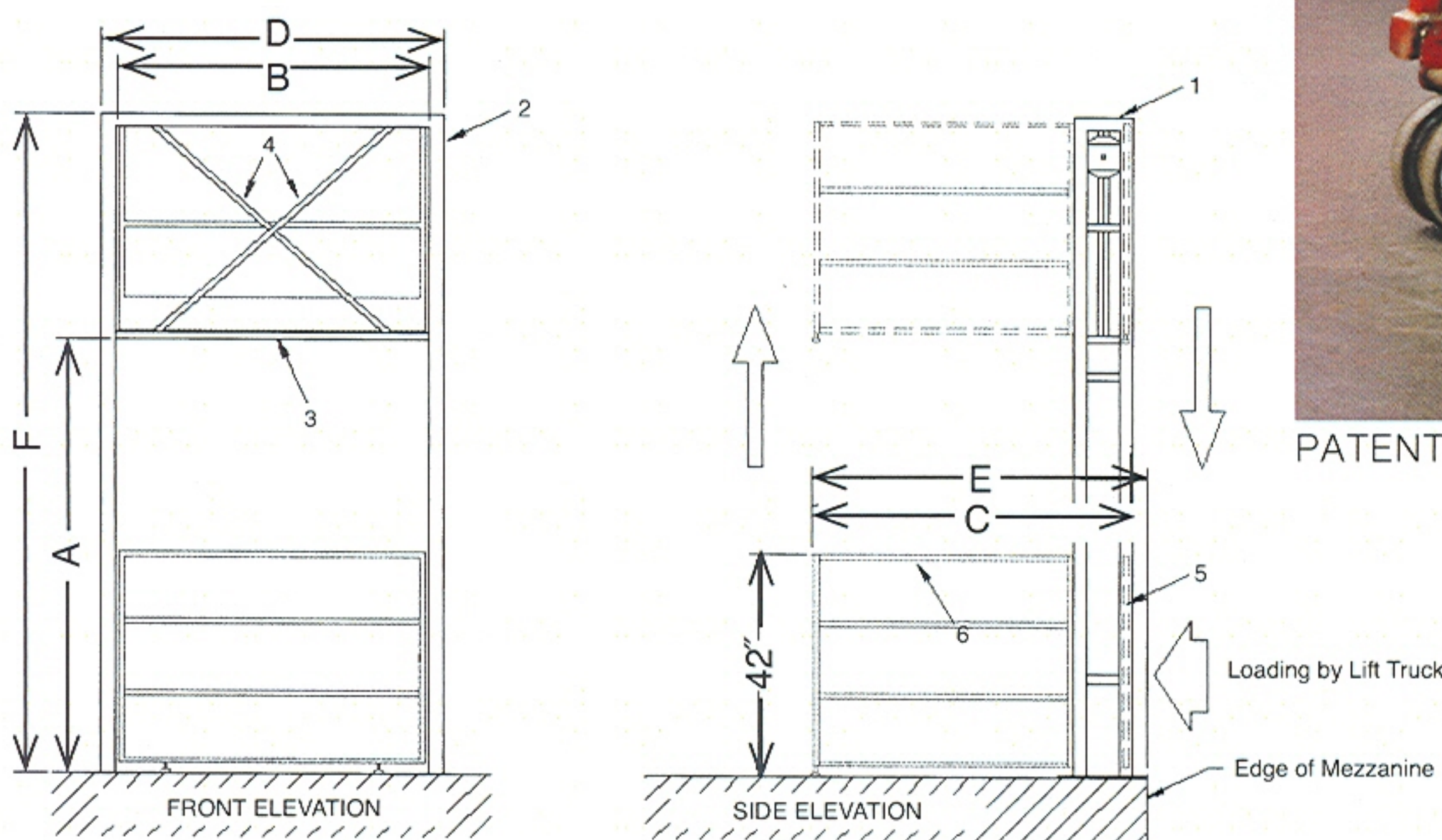
ESSEX, MA 01929-1110 ■ FAX (978) 768-1101

TRI-SIDE MODEL

Designed for pallet drop areas located on walkways, blending platforms, where depth on the platform is limited, or where pallets need to be accessed from three sides. The Tri-Side model uses dual, counterbalanced gates to create a permanent, controlled access area around pallet drop locations. The counterbalanced system uses a gate at the ledge and a three-piece gate on the rear-side of the unit behind the pallet. When the ledge-side gate is closed, the three-sided rear gate is raised, allowing access to the pallets from three sides. This model takes up only fourteen inches (14") of depth when the ledge-side gate is closed. Available in a two-rail gate system or a four-rail gate system with optional four-inch kick plate. Standard finish is a powder-coated mild steel. Also available in electro-polished stainless steel. Available in custom widths, depths and heights.



PATENT NO. 5,592,779



A. CLEARANCE HEIGHT

B. DROP AREA WIDTH

C. DROP AREA DEPTH

D. OVERALL WIDTH

E. OVERALL DEPTH

F. OVERALL HEIGHT

MODEL	CLEARANCE HEIGHT (A)	DROP AREA WIDTH (B)	DROP AREA DEPTH (C)	OVERALL WIDTH (D)	OVERALL DEPTH (E)	OVERALL HEIGHT (F)
Tri-Side UBC GATE	82"	52"	60"	64"	64"	125"
Tri-Side OSHA GATE	74"	52"	60"	64"	64"	98"

An **OPEN** and **SHUT** Case for Plant Mezzanine Safety