

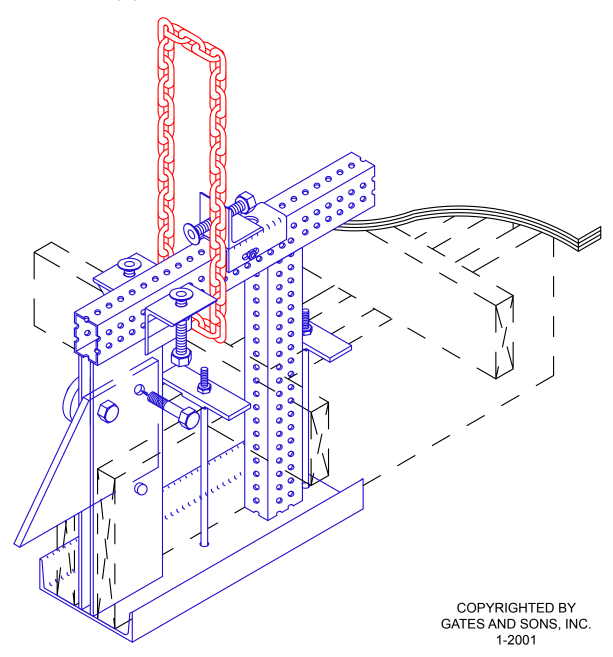
SAFETY PLATFORM

For cast in place concrete elevator and stair shafts

GALVANIZED SHEET-MET-AL POCKET GATES Galvanized Sheet-Metal Lift 'n Lock Pocket remains in the concrete as the safety platform moves up, floor to floor.

Lift 'n Lock Safety Platform

The GATES Lift 'n Lock has been designed for use by workmen only and is not to be used as a storage platform for equipment or construction materials!

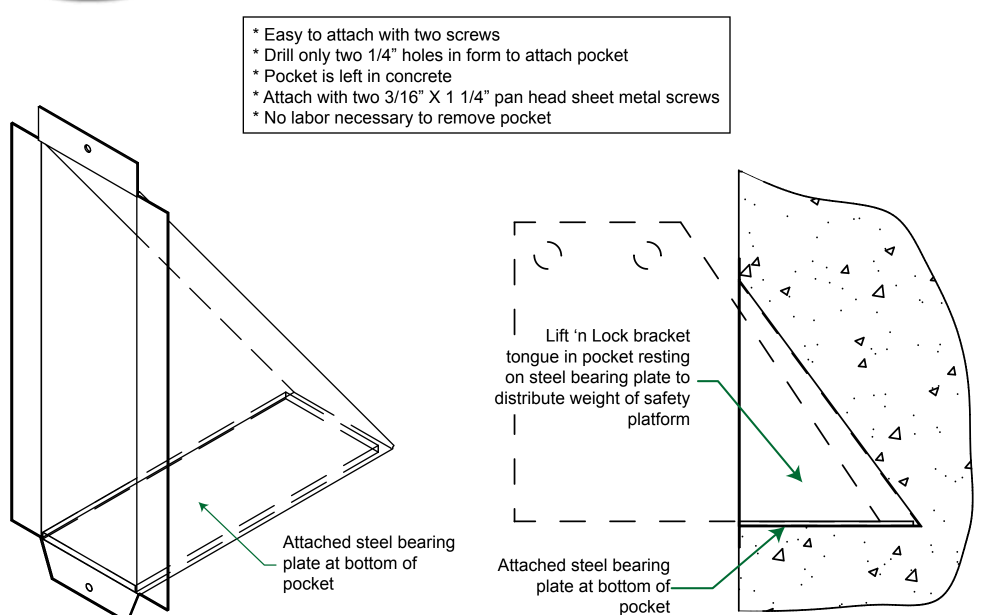




Lift 'n Lock Safety Platform

GALVANIZED SHEET-METAL POCKET

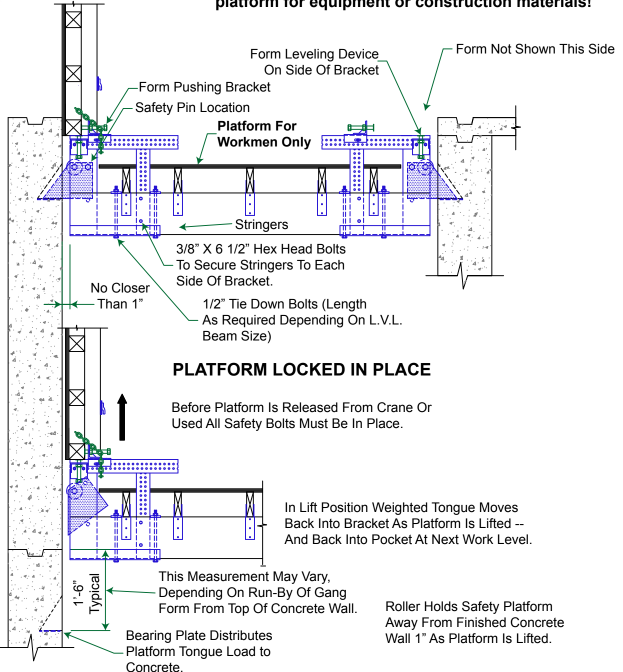
(POCKET REMAINS IN WALL)



Since 1948 CONCRETE FORMING SYSTEMS

Lift 'n Lock Safety Platform

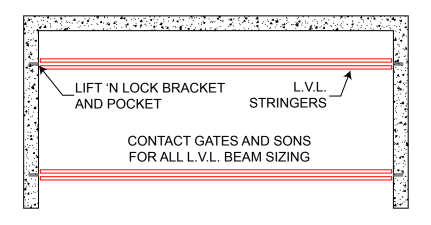
The Gates Lift 'n Lock has been designed for use by workmen only and is not to be used as a storage platform for equipment or construction materials!

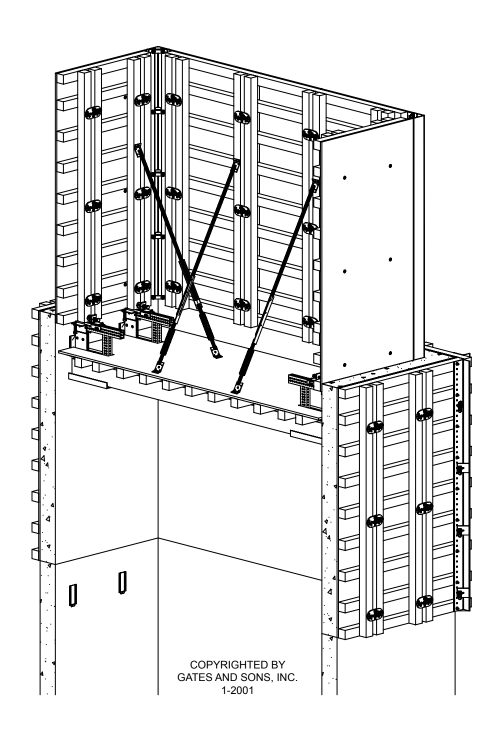




Open Elevator / Stair Shaft

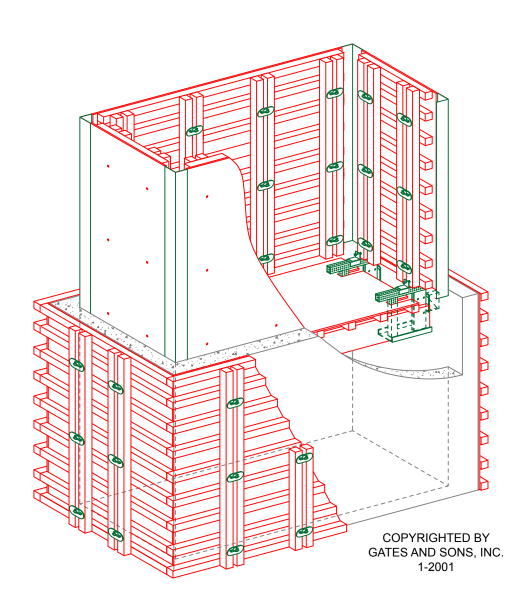
The Gates Lift 'n Lock platform, when properly constructed with L.V.L. beams, sturdy plywood deck, bolted securely together may be used to brace gang forms. Long connecting bolts must go through the face of the entire platform tightly together. (Not advised if high-wind conditions should occur.)







Closed Elevator / Stair Shaft



GANG FORM AND SAFETY PLATFORM SHOULD BE LIFTED TOGETHER. WEIGHTED TONGUE MOVES BACK OUT OF POCKET, SLIDES UP FACE OF WALL AND AUTOMATICALLY ENTERS POCKET ABOVE. WORKMAN MUST NOT BE ON SAFETY PLATFORM AS IT IS LIFTED.

