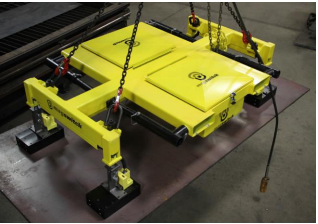


Magswitch Technology, Inc. 1355 Horizon Ave Lafayette, CO 80026 Magswitch.com.au 303-468-0662

## Magswitch HLF-3000-CE One and a Half Ton P/N: 8800468

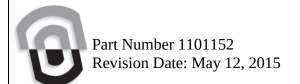
Magswitch Technology is "changing the way things are done" once again by introducing the innovative new Heavy Lift Frame Series. This game-changing tool utilizes patented Magswitch Technology to lift a single sheet from a stack of 3/16 in (4.75 mm) material. Enhanced workplace safety is achieved through fail safe operation. Increased strength, efficiency and durability make tough jobs easy. By providing unique magnetic solutions for new standards of productivity, one man can easily do the work of two. Safely lift up to 1.5 tons of steel in seconds...experience Magswitch Technology today!

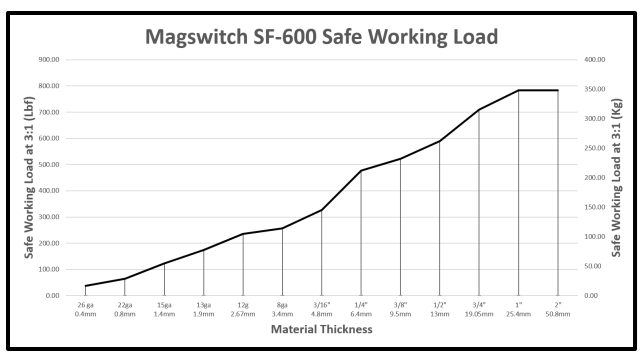


## O Control of the Cont

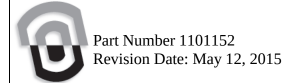
## WARNING! Do Not Operate Unless In Contact With Ferrous Target

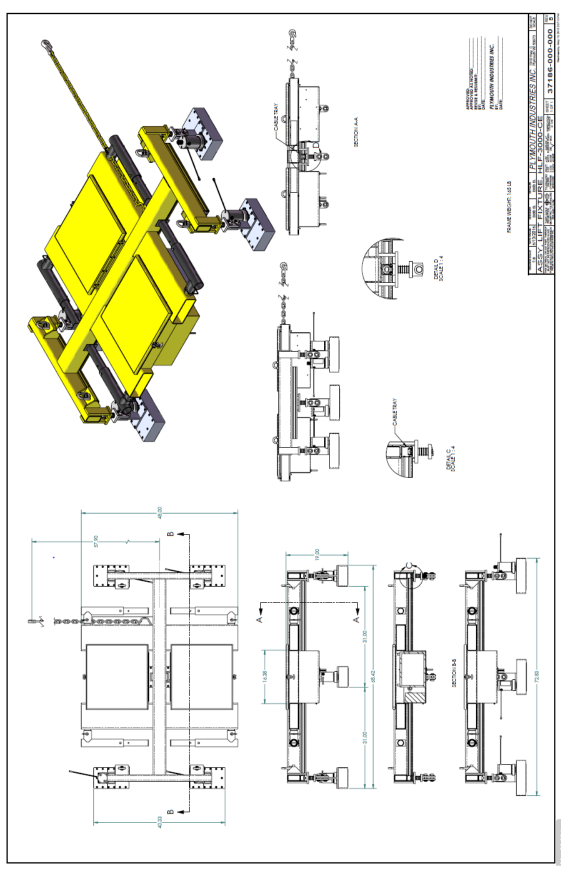
SPECIFICATIONS	
P/N: 8800468 – HLF-3000-CE One and a Half Ton	
Max SWL 3:1 Lift Capacity*	3,000 lbs/1,364 kg
Minimum De-Stack Thickness	3/16"/ 4.75mm
Magnet Specification	SF-600
Quantity of Magnets	5
Frame Length	72" / 1.829m
Frame Width	48" / 1.219m
Frame Height	19" / 0.483m
Net Weight	450 lbs/204.1 kg
Frame Lifting Locations	Under Hook and Fork Pockets Available

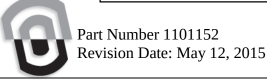




Note: Graph above shows performance of single tool. Heavy Lift Frame Series utilizes multiple magnets so consider number of tools when determining the capability of the tool.







\* Max Breakaway determined in laboratory environment on 2" thick SAE1018 Steel with surface roughness 63 micro inches. Many factors contribute to the actual breakaway force in each application. Always test the magswitch in each application before deployment. Refer to the magswitch information booklet for more information.