Isolation of Safety Critical Functions on our Machines and Equipment are Engineered in Accordance with the Relevant Standards



HAZARD ANALYSIS + SAFETY FUNCTION + RISK ASSESSMENT = SAFETY INTEGRITY.

THINK SAFE, WORK SAFE - BE SAFE

YOU CAN DEPEND ON OUR RISK BASED APPROACH TO ACHIEVE HIGHER LEVELS OF SAFETY.

ABN: 81 113 707 092

<u>Hydraulic</u> <u>Guillotine</u>

<u>Light Duty/Heavy Duty</u>

HG-LDHD

Global Tools & Machines hydraulic guillotines are ideal for integrating into a Cut to Length line or positioning at the material exit side of a Metal Stamping Press line to cut scrap. Our Hydraulic Guillotines offer performance, reliability and can seamlessly be integrated into existing Metalworking production lines. Various blade widths are available to suit your metal coil.

It goes without saying that each hydraulic guillotine is subjected to our risk and hazard analysis so that safety integrity is absolute. Isolation of all Safety Critical Functions are Engineered in accordance with the relevant Safety Standards.



Series	HG-LDHD series						
Coil width (mm)	200	400	600	800	1000	1300	1600
Material Thickness (mm)	0.3 ~ 3.2 / 0.6 ~ 6.0						
Max Strokes per minute	90						
Main Motor (Kw)	2.2						

Various guillotine widths are available to suit your requirements