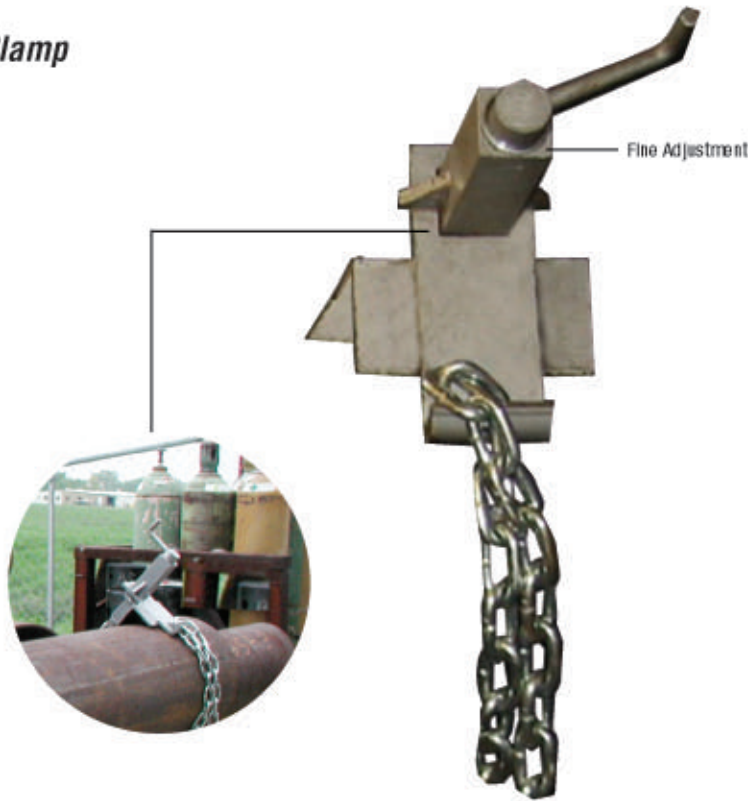


Hold Down Clamp



Hold Down Clamps safely secure the pipe to the Mathey Dearman Jackstand or table for the fit-up of tees, elbows, flanges and other fittings.

Light weight, easy to install. The D244 Hold Down Clamp has a chain length of 2'-16" / 51-406mm with an 800lb. working load and the D245 Hold Down Clamp has a chain 10'-48" / 254-1219mm with a 1,300lb. working load.

The Crank Shaft Mechanism takes up the slack in the chain to hold the pipe safely and securely with the chain being placed at the base of the V-Head of the Jackstand, and not through the legs.

Warning: For use of the Hold Down Clamp - *do not* run chain through legs of jackstands. Chain should be wrapped around the pipe.

Hold Down Clamp – Specifications

Part Number	Pipe Diameter (in./mm)	Estimated Shipping Weight (lbs./kg)
D244	2-16 / 51-406	5 / 2
D245	10-48 / 254-1219	14 / 6.4



The Hold Down Clamp holds the pipe in position for cutting or the weld fit-up of pipe or fittings such as flanges, tees, elbows or valves.