

820cm eye to eye, 30lbs lead



Diagram illustrating the components of a hammerlock assembly:

- hammerlock
- socket
- washer
- filler
- rubber
- rockhopper
- drop chain
- 25cm

- 25cm from inside eye to 1st drop chain
- drop chain comprised of 2-links 5/8" Trawllex and 1 5/8" headless shackle.
- 1, 5" x 2-3/8" x 1/2" s.s. washer.
- 1, 14" x 1" x 2.5" thick Rockhopper.
- 2, 14" floppy discs.
- 1, 3/4" ESCO s.s. socket
- 1, 5/8" hammerlock
- 6" x 2-3/8" filler rubber, tread cut, before and after 1st rockhopper

drop chain

60cm

flappy

rockhopper

filler rubber

- 60cm drop chain spacing.
- 11 sections total.
- drop chains comprised of 2-links 5/8" Trawllex and 1 5/8" headless shackle.
- 2, 14" x 1" x 2.5" thick Rockhopper.
- 4, 14" floppy discs.

A diagram of a long, horizontal assembly, likely a probe or sensor. The total length is indicated as 135cm. The assembly consists of several sections: a 'drop chain' at the left end, followed by a series of 'floppy' and 'rockhopper' components. A 'clamp' is shown near the center. The rightmost section is labeled '6" filler rubber' and ends with a 'socket'. A dimension of 35cm is marked for the section containing the filler rubber and socket. A bracket at the bottom indicates a '5" filler rubber and leads' section.

- 135cm from last drop chain to inside eye.
- 1, drop chain comprised of 2-links 5/8" Trawlex and 1 5/8" headless shackle,
- 4, 14" x 1" x 2,5" thick Rockhopper,
- 7, 14" floppy discs.
- 1, 3/4" ESCO s.s. socket.
- 5"x1" filler rubber, tread cut, from drop chain to 27th rockhopper.
- 6" x 2-3/8" filler rubber, tread cut, over socket.