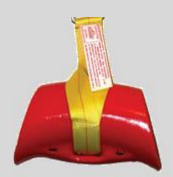
Hose Lifting and Suspension

Hose is expensive, especially industrial and offshore hose. When our Hose bun product is used, the hose manufacturer's maximum bending radius is protected, and your expensive hose is kept from kinking.

The Hose bun is, by far, the foremost method to suspend hose in a permanent or temporary, semi-rigid position. How many times have you seen hose being hoisted temporarily, ineffectively, or unsafely? Hose bun products offer efficient, effective, and safe hose suspension designed for



your unique needs. Even wide body slings do not provide the protection your hose requires. The Hose bun is a one-time purchase; the cradle itself doesn't wear out.

If you plan to purchase dock hose, suction hose, vapour recovery hose, or any size hose, from 1" I.D. hose to 12" I.D. hose, we have a hose saddle for you.

Our Hose bun is used for cradling hose within various industrial and commercial sites and applications including: the petrochemical industry, oil and gas drilling applications, hi-hose refuelling stations, overland and offshore shipping and transportation settings, military and aircraft refuelling depots, and in the nuclear reactor industry.

Hose bun size/weight chart

HOSE SIZE	RATED CAPACITY (KG)	LENGTH	APPROX. WEIGH	PART
INTERNAL DAIMETER	5:1 SAFETY FACTOR	(cm)	KG	NUMBER
1"	360	40.5	1.3	HB100ED
1 1/4"	360	44.5	1.4	HB125ED
1 1/2"	360	45	1.6	HB150ED
2"	360	45.7	1.7	HB200ED
2"	360	30.5	1	HB200SRD
3"	360	32.4	1.8	HB300D
3"	680	32.4	2.1	НВ300Н
4"	360	22.3	2.1	HB400D
4"	680	29.2	2.1	HB400H
6"	3620	54.5	7	НВ600Н
8"	5440	77.5	15.5	НВ800Н
10"	6800	103.5	27	HB1000H
12"	6800	103.5	28	HB1200H

HDS Hoses Australia Pty Ltd 34 Beaconsfield Ave, Midvale, WA 6056

Tel: +61 89274 0020 Fax: +61 89274 6134 admin@HDS-Hoses.com