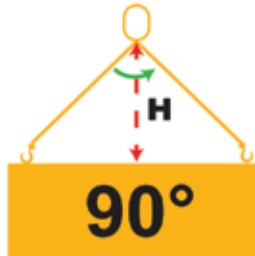


LIFTING FOR SAFETY:



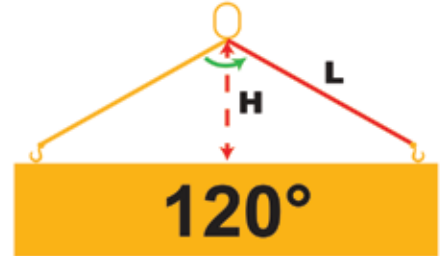
PREFERRED METHOD

BASE = LENGTH (L)
Length of Leg



MAXIMUM RECOMMENDED*

0.5 x BASE =
HEIGHT (H)



PERMITTED BUT NOT RECOMMENDED*


0.5 x LENGTH (L) =
HEIGHT (H)

Do not use slings at angles greater than 120° as the horizontal forces place too much load on the sling legs
*Maximum 60° angle for reeved and basket slings

LOAD CAPACITIES:

Chain size	Working load limit under general conditions of use							tonnes	
	Single leg slings			Slings of 2, 3 or 4 legs			Endless slings		
Preferred	Straight sling or adjustable sling with no deration	Adjustable sling with deration	Reeved sling	Straight sling (see Note 2)			Reeved sling	Basket sling	Reeved sling
				60°	90°	120°			
Loading factors	1	0.75	0.75	1.73	1.41	1.0	1.3	1.3	1.5
8	2	1.5	1.5	3.5	2.8	2.0	2.6	2.6	3.0

Chain Slings are manufactured in accordance with AS3775



'G' is the manufacturers identification (Gorilla)
Quality grade of chain (T80)

Gorilla Grade 80 chain is stamped with the markings 'G80' for easy identification.

Chain markings in accordance with the requirements of AS2321