# **Material Handling**

## **NETSUREN**

## **CH-NF Flawless Hook**

#### **Features**

- A high-strenght aluminium, alloy is used for the jaw and frame in this horizontal lifting clamp designed for carrying steelplates, stainless steel plates, aluminium plates, copper plates and other materials whose surfaces must not be damaged during transport.
- Clamping power is consistently maintained because the initial load causes the clamp to close through the action of the torsion coil spring.





## **SC-N Screw Clamp**

#### Features

- It can be used for lifting and flipping shaped steel sections and spherical and curved plates.
- The gripping force increases in proportion to increases in the load.





#### Specifications

Stock	Basic	Grip Width	Clamp				
Code	Use Load	(min) (max)	Weight (kg)				
AQ00582	1/2 TON	0-20	1.4				
AQ04640	1/2 TON	10-30	1.5				
AQ00583	1 TON	0-30	3.6				
AQ04641	1 TON	20-50	3.8				
AQ00584	2 TON	0-40	6.2				
AQ04642	2 TON	30-70	6.7				
AQ00585	3 TON	0-50	10.9				
AQ04643	3 TON	40-90	11.9				
AQ00586 AQ04644			27.0 28.5				
Clamp naming Style: (example) Model CH-NF 2-Ton (0-40)							



### Specifications

Stock Code	Basic Use Load	Grip Width (min) (max)	Clamp Weight (kg)				
AQ00587	1/2 TON	0-25	2.0				
AQ00588	1 TON	0-30	3.0				
AQ00589	2 TON	0-40	6.2				
AQ00590	3 TON	0-50	7.5				
Clamp naming Style: (example) Model SC-N 2-Ton							



## Screw Clamp (Flawless)

#### Feature

- 1) In addition to the optimal design, precision drop forging and heat treatment are used to
- achieve high strenght.

  2) The metric trapezoidal screw bolt is heat treated for strength.
- 3) The head of the bolt is hexagonal to allow the use of both spanners and round rods for





## Specifications

	Model No. Max. Use Load (kg) (D)	Body			Bolt				Clamp			
				Jaw depth (B)	Width (H)	Height (L)	Thickness diameter	Bolt	Pitch frat (S)	Width across (H)	Hole diameter (kg)	Weight
AQ00592	HS-75	75	5,000	76	141	185	23	TM22	3.0	24	Ø11	2.5
AQ00593	HS-100	100	6,000	118	191	235	25	TM24	3.0	26	Ø12	4.3

## J Road Plate Lifting Hook

## Feature

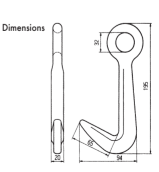
- 19 This lifting hook is designed for cover plates used in the construction of subways, sewage systems, and in other industries.
- 2) Drop forging is used to achieve a lightweight hook.

## Specifications

- Basic load: 1 ton/10.75 kg hook weight Hook naming style: (example) Model J 1 Ton







## ALLINTON ENGINEERING & TRADING PTE LTD

331 Jalan Besar Singapore 208983 **T65** 6296 0679 **W** allinton.com.sg **E** sales@allinton.com.sg