



I started as a tradesman with Norfolk Island Electricity in 1987. To lift big loads in the powerhouse we used very flexible wire strops. In 1989 after becoming manager I enquired about the same type of flexible strop for lifting power poles. Since 1987 we have used Andromeda strops for lifting heavy equipment in the generator room and since 1989 for removing old power poles and lifting new poles in place. So in 2016 we are still using plaited strops for general rigging and to lift power poles. I would recommend to them to industrial users for general rigging and standing power poles due to their secure grip, durability and good value.

*J. Christian - Elect/Man N.I.E.*

#### Casthouse customers say:

- There is no slippage
- The strops leave a small mark that is within tolerance of <2mm. Anything over this is 'not saleable'
- Prior to this we used chain with rigid grabs and moved to Andromeda strops due to marking
- The strops are used ten - twelve times per day lasting over one thousand lifts each.

## SUPERFLEX STEEL STROPS FOR LIFTING ALUMINIUM BILLETS



The ultimate choker lifting hot aluminium billets from casting beds leaving minimal marks compared to rigid grabs.

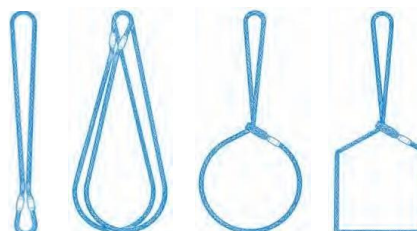


With the billets in laydown position the strops are easily slipped off the ends.

Distributed by:



Contact us



Strops suitable for straight, multi-leg, cradle and choker lifts to a maximum cradle lift WLL of 83.3 tonnes.