

40 The Cutts Derriaghy Dunmurry Belfast Tel: 028 9061 8511 Fax: 028 9060 2436 Web: www.hrayton.com Email: sales@hrayton.com

## Replacement leaf chain enquiry form

Looking to replace a leaf chain? Fill in the fields below to make an enquiry and help us identify the correct chain for you.

Company Name:

Contact: \_\_\_\_

Tel No:

## **RETURN TO US BY EITHER FAX OR E-MAIL AND**

## WE WILL RESPOND BACK TO YOU ASAP

When ordering leaf chain the following information will greatly assist in ensuring correct chain identification:-

Number of chains required	
A - Make of truck, lift etc.	
Model of truck, lift etc.	
<b>B</b> - Link markings / reference numbers.	
${\bf C}$ - Pitch of chain measured on OUTER LINK	
<b>D</b> - Link plate lacing (see chart).*	
<b>E</b> - Rivet pin diameter (see note 2).**	
F - Rivet pin length.	
G - Plate thickness.	
N - Plate height	
<b>K</b> - Special end links (see bottom of sheet & bottom right)	
${\bf H}$ - Chain length in pitches (number of rivet pins + 1)	
Ha - Number of OUTER plates per chain (INCLUDING connecting links if applicable)	
J - Chain ending inners / outers	
L - Anchor pin diameters (see note 2).**	
${\bf M}$ - Anchor pin distance <code>BETWEEN</code> holes	

If when ordering the chain, the standard or manufacturer's reference number is not known, the following information will assist in ensuring correct chain identification.

- Make and model of lift truck A
- Link markings/reference B numbers etc.
- C Pitch of chain measured on OUTER LINK
- D Link plate lacing (see chart)
- E Rivet pin diameter (see note 2)
- Rivet pin length F G
- Plate thickness н
- Chain length in pitches Chain finishing inners / outers л
- Details of any special end links K
- 1 Anchor pin diameter (see note 2)
- M Anchor pin grip length
- N Plate height

G CHAIN CHAIN C(K) C(K) ENDING AS ENDING AS OUTERS INNERS Ð ⊕-•-⊕ Ð ai. C CONNECTING LINK PEAR SHAPED EXTENDED OUTER LINK MAY BE FITTED AS LTERNATIVE TO CHAIN END LINK END LINK SHOWN ENDING (STANDARD SHOWN ENDING AS INNERS AS OUTERS ENDING ON OUTERS CHAIN)

INNER LINK

PLATE

OUTER LINK

PLATE

STANDARD

ANCHOR PIN



Connecting link supplied with appropriate number

Note 1. All dimensions should be checked by micrometer or vernier caliper. Some special end links have anchor pin diameters different to rivet pin diameters. Note 2. of plates to suit chain type Note 3. Our technical department will be pleased to discuss any special chain requirement.

LINK PLATE LACING \* Top of link plate lacing examples shown ending outers, bottom ending inners

