

BELTING

BELT (width) _____ ins/mm

PLY (or thickness) _____ ins/mm

LENGTH _____ feet/metres

FOR CONVEYOR • ELEVATOR • DRIVE

(Delete as necessary)

TO HANDLE:

Material _____

Cubic Density _____

Tonnage per hour _____

Peculiarities (eg. Wet - Dry - Hot - Oily)

Moisture - Temperature _____

Minimum Drum dia. _____ H.P. _____

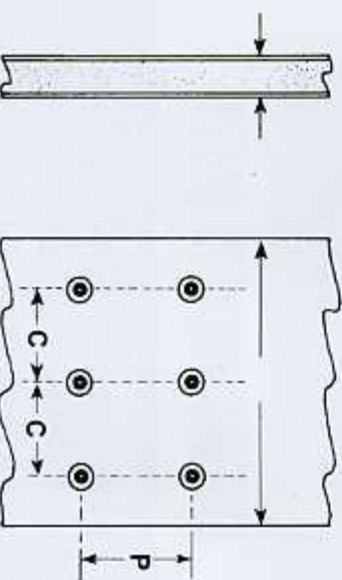
Manufacturer of machine (if known)

BUCKET BOLT HOLES (if required)

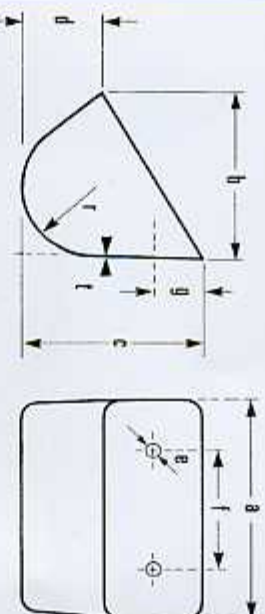
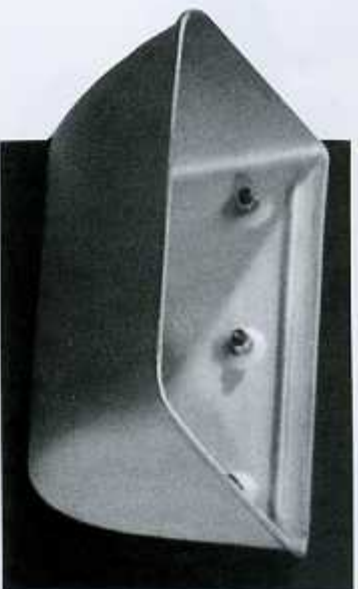
No. across width _____ Dia. _____

(C) Centres (width) _____

(P) Pitch (length) _____



ELEVATOR BUCKETS



SIZE

No. required _____

a _____ ins/mm e _____ ins/mm

b _____ ins/mm f _____ ins/mm

c _____ ins/mm g _____ ins/mm

d _____ ins/mm t _____ ins/mm

**PRESSED MILD STEEL
POLYETHYLENE PLASTIC
STAINLESS STEEL
TOUGHENED NYLON
POLYURETHANE**

ELEVATOR BUCKET BOLTS



TYPE 70



TYPE 71

No. _____ Type _____

Length _____ ins/mm

Diameter _____ ins/mm



EURO



EASIFIT

WITH NYLON INSERT LOCKING NUT

Company _____
Address _____
Tel. No. _____ Fax No. _____
Postcode _____
Name of contact _____
Position _____