

CHUTE ref 426650 (with chains and attachments).

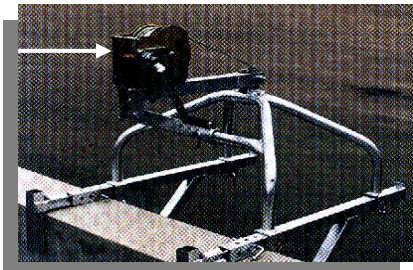


Made from highly durable polyethylene.
 Length 1100 mm (effective length 1 metre).
 Top diameter 500 mm
 Bottom diameter 400 mm
 Weight 7.5 kg.

TOP CLAMP ref 435605



HANDWINCH : - 30 m ref 435607
 - 45 m ref 435601



Assemble the top clamp onto the first chute using a pair of chains.
 This accessory allows the fixing of chutes onto window openings , floor edges etc.
 Weight 5.8 kg.

This handwinch is used for stacks of chutes higher than 10 metres. It is attached to the window opening.
 Automatic safety brake.
 Ref 435607 – weight 21 kg.
 Ref 435601 – weight 25 kg.

LIFTING JIG ref 435602



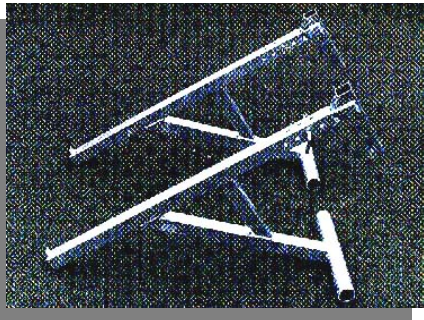
Used with the **handwinch** .
 It is attached at the bottom by Snap hooks , and at the top to The hoisting cable.
 Weight 1.4 kg.

CHAINS ref 435624(pair)



Chains with attachments .
 Each chain is 1 metre long and supports up to 500 kg . weight 1 kg.

WINDOW CLAMPS (PAIR) ref 435606

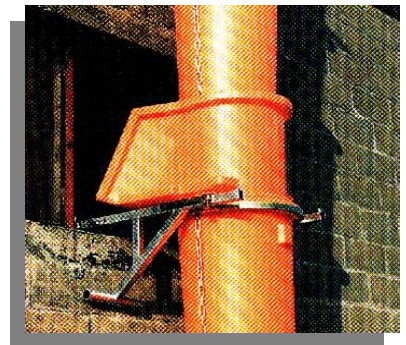


It is possible to fit window clamps onto a window ledge , at the top of the stack , in the middle of tall stacks or where an **intermediate hopper** is required.
Weight 13 kg.

MULTIPURPOSE HOPPER PIECE ref 435660



Can be set up on the window opening by fitting it to the inside of the first chute or at intermediate removal levels .
Weight 10 kg.



RIGIDITY BAR ref 436200 (for hoppers 435660 & 436000).



This accessory (**B**) has two functions:

- To stiffen the hopper and prevent distortion.
- When using an intermediate hopper , to enable correct alignment of the chute above.

This system avoids materials dropping on to the flat part of the hopper.
Weight : 0.6 kg.

GUARD COVER :

- in metal ref 436100
- in polyethylene ref 436150

The guard cover is placed inside a standard *chute* where a stack is curved ,it is best to place a guard cover inside each chute within the curve , to protect the chute against impact in this area of higher abrasion , avoid premature wear.

Weight 7 kg – in metal.

Weight 7 kg – in polyethylene.

