MAY 2014.

ADDITION TO TECHN ICAL SPECIFICATIONS FOR "FIBREFORM MOULDINGS" BRAND MINESTEP THYPE HEAVY DUTY FIBREGLASS STEP LADDERS. MAXIMUM RATED CAPACITY 136 KG.

SAFETY TOP BLOCKING PLATE DEFINITION.

A device to effectively block off the aperture between the top cap and last (top) step, to effectively prevent user of the ladder from ascending past the second last step.

SPECIFICATION

The safety top cap shall be of contact moulded GRP material with recessed fixing flanges to enable accurate alignment with all Fibreform "Minestep Brand" GRP step ladders. A "NO ENTRY" sign will be clearly moulded into the front face.

Laminating for the blocking plate will comprise.

- 1. Orange gel coat face.
- 2. Two layers 450gm C.S.M.
- 3. Type 7801 orthophalic resin.
- 4. Only steel rivets shall be used for fixing to ladder.

These blocking plates can be included on Fibreform Brand Minestep ladders on specific request from customer.

END OF SPECIFICATION