



For guidance on managing construction health risks go to







BLOCKAGES

- Take care to prevent blockages by appointing one or more responsible persons to monitor the use of the chute. Make sure the bottom section of the
- chute is a short distance above the maximum load level in the skip. Any item that has a larger dimension
- than the diameter of the chute must not be passed down the chute.
- Change to an empty skip before the one in use becomes overfull.
- Further use of the chute must be stopped once a blockage has occurred until it has been cleared.
- Blockages most frequently occur at the bottom section of the chute, because the skip is too full.
- Blockages must be cleared only under the direct supervision of a competent person, who should make proper arrangements to:
- support the chute safely;
- prevent injury from falling material;
- ensure that all waste material is collected in the skips;
- provide a safe working platform if eeded for clearing blockages partway down the chute:
- obtain whatever extra equipment is needed to clear the blockage safely.

USING THE RUBBISH CHUTE

- Keep a close check on the rubbish chute and all equipment at all times. If any item appears to be damaged, stop using the rubbish chute before inspecting it
- Do not improvise any replacement for worn or damaged fittings. Only use replacements supplied by the hire company.
- Make sure that nobody interferes with the rubbish chute, or does anything that is likely to damage it.
- Do not use the chute to pass down anything that is flammable, or any materials that are hot and may set fire to or damage the chute.
- A competent person must check any scaffolding once a week. An inspection of the rubbish chute assembly should also be carried out.
- If the rubbish chute does not work properly, do not try to repair it. Contact the hire company. You may want to read this leaflet again
- Please keep it until you have finished

Never use a blocked rubbish chute. Continuous use when blocked will result in a build up of material increasing the weight of the assembly and applying additional forces to the scaffolding, structure or fixing point/bracket.









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injury/fall from height.

and the skip is removed.

rue erection procedure.

DISMANTLING THE RUBBISH

chute from the horizontal position.

rest on the scatfold if possible.

11. Do not attempt to raise a fully assembled

10. The chute sections should not be allowed to

9. The chute erector should arrange the chute

sections so that they are as near vertical as

ste of suitable strength must be used to attach

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sccotaingly.

CHUTE

can be underestimated resulting in personal

the top or as a complete assembly. The weight

Never attempt to remove a rubbish chute from

blockages are cleared, all tie-in points are free

one from the bottom and the chute lowered

The chute should be dismantled by reversing

z. The chute sections should be removed one by

Do not attempt to lower the chute until all

and 10 metres apart all down the chute. selved between 6 metres selitable load bearing supports. Inese scandid at the top and tied to the scandid by The chute must be securely attached to the

can be attached at the bottom. nsed to lift the chute so that the next section the bottom, at ground level. The winch is then e. The chute is assembled by adding sections to

connected together. maximum number of sections that can be contact the hire company regarding the 2. If a long chute is planned to be erected, nsed to support the chute while it is in use.

lowering the rubbish chute. It must not be The winch must only be used for lifting and

of chute sections.

must be sufficient to lift the required number 3. The safe working load (SWL) of the winch

the scanoid. sbecisily positioned scattoid tubes attached to special bracket which is attached directly to using load bearing couplers or will slot into a either attach directly to the scattold tubing Dependent upon manufacturer, the frame will rne winch and the completed chute assembly. chutes, connects to the scatfold and supports 2. A scattold frame system, supplied with the

pe secnied in position to lift the chute A suitable manual or powered winch should

ERECTING THE RUBBISH CHUTE

1422 Safety Guidance



Rubbish Chute

READ ENTIRE LEAFLET BEFORE USING RUBBISH CHUTE

There are rules and procedures in force that may require the person responsible for this equipment to carry out a specific risk assessment. This leaflet is not a substitute for a properly executed risk assessment.

- 1. This leaflet is intended for guidance on the safe setting up and operation of a rubbish chute.
- A competent person must take responsibility for the safe use of the rubbish chute.
- This rubbish chute is designed to provide a quick, safe method of transferring rubbish from a roof or similar high place to a rubbish skip at ground level



- The following items of personal protective equipment must be worn as a minimum - goggles, dust mask - a minimum of EN149 FFP3(s) protection, safety boots and gloves.
- This rubbish chute must not be used by minors, or by anyone under the influence of drugs or alcohol.
- This rubbish chute is designed for erection and use by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













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do not use. Contact the hire company rubbish chute or other hired equipment -If any problems are encountered with the

carried out prior to first use and on a equipment thoroughly. This should be 1. Inspect the rubbish chute and all

need to wear appropriate PPE. Anyone who is working closeby will also e. Gloves must be worn to protect hands. when working with rubbish chute. Safety boots must be worn at all times

A safety helmet must be worn when working with material which causes dust. FFP3(s) protection) must be worn when Appropriate dust mask (minimum EN149 when using this equipment.

Impact resistant goggles must be worn

minimum that should be worn whenever protective equipment (PPE) are the 1. The following items of personal

SHOTARISM

company if hopper is required. persons falling. Contact the hire placed in the chute without danger of the top of the chute so materials can be There must be a safe working platform at

falling debris. and suitable overhead protection from barriers, warning signs, warning lights, This may include the provision of adequate protection from any danger. members of the public must be given Other persons working nearby and company if this equipment is required.

as it is assembled. Contact the hire be needed to lift the chute into position A suitable manual or powered winch will

erected.

pe bresent when the chute is being sny doubt then the scaffold erector must ruddish chute and its load n it there is assembly is capable of supporting the scanoid erector that the scaffold Confirmation must be sought from the

order that provision can be made for it. that a rubbish chute is to be used in scattold erector must be told in advance It the chule is to be fixed to a scatioid, the

by the use of a rubbish chute. safely support the extra weight imposed chute will be fixed to. It must be able to suitability of the structure that the rubbish A competent person should assess the

WORK AREA

s. Chains, ropes, and metal littings and clips that

the chutes.

possible.

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daily basis thereafter.

RUBBISH CHUTE

working on a construction site. working at height and always when

the equipment is used.