## Ladder

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．Plan your work and think ahead to make sure you will always be working safely．
2．This ladder is designed to be used only as a leaning ladder，at the correct angle of＂one out for four up＂．
3．Work at height should only be done by people who have the necessary knowledge，skill and resources to do the job safely．
4．This ladder can cause injury or damage if it slips or if you fall．It can also cause injury or damage if it slips or if you fall．It can also cause injury or damage while it is being moved or erected． Use it in a careful and controlled way．
5．If you have not used a ladder of this type or size before， familiarize yourself with erecting，adjusting and securing it before you start work．
6．You must have a least the following items of personal protective
 equipment：Safety helmet（EN397 or B55240）；Safety boots（EN345 or BS1870／4972）or strong shoes with soles that will not slip；Sensible clothing．
7．The ladder must not be used by minors，or by anyone under the influence of drugs or alcohol．
8．The ladder is designed for use by an able bodied adult．Anyone with either temporary or permanent disability must seek expert advice before using it．

## WORK AREA AND CONDITIONS

1．Make sure that the area is clear and safe and that no one is near to you or could distract you
2．Prevent other people or vehicles from colliding with the ladder．Warn others to keep away：put up warning signs or barriers around your work area
3．Check all of your work area for any overhead electric cables：you must keep well away from them．If you need to move your ladder through any area where there are overhead cables，you must carry it horizontally．
4．Check for overhead obstructions high up where you will place the top of your ladder
5．If the chute is to be fixed to a scaffold，the scaffold erector must be told in advance that a rubbish chute is to be used in order that provision can be made for it．
（continued．．．）


## 



## （｀рәпи！！иоо）













 פNILOO』 40 NI ONIAL dn Anof doł $\downarrow$ no әuo
 pue ‘גәрреן әЧł риәдхә иәцł иеว no＾‘גәрре









 иo！suəəxə dn－ysnd e puəұxə of pəәu noर
 әपł noर әл！






 yヨaロサ7 NOISNヨXヨ

дәрıо әsıәләд и！suo！̣юnцяsu！


 dn anof 101 Ino













 とヨロロఈ7 ⿹NO7

## дәрıо әsıәләд u！̣ suo！̣эпısu！

 dn inof tof tno әuo fo əן位

 łubuadn ə๗


 qu！！











$\qquad$
 גо Би！̣ш！！





 6u！l｜eł doł әut 10 ＇spıemıno buiddus
 əseq әцъ ъе ןем әиı шон Кем ut әq ol spəәu punoגб әлоqе
 e＇өןduехә 10」＇॥ем әЧł dn sannseaul dnot dot әut yirm＇॥eм әчł шоц Кеме ә．nseәш әио әq pinous дәрреן әчł ！о әseq әи

 ¡əs əq łsnu sıəрре｜бu！ueə IIV －deןдәло
 6uo saram xis ranc ＇dенәло sбun．

 dерәло sбunı омұ $\ddagger$ seә $\ddagger$ ұ моןе рәsoן иәчм био


 －шиодеге






 －ołuo pıo4









⿹NIIソヨ7ヨS
aNt эліхээно とヨロロ『7



 Cuidde｜f do әsool ou әлец no人 łецł әans әyew
 IO StENヨ）słooq Кłəృеs גеәм pןnous no人
 е ио шлодедд бимяом рәsie» е леәи ло
 о L6\＆Nヨ）ұәшәә Кдәес е леәм pinous no八

 дәррец әц！Kuisn әле noर дәләиәчм икм әq



## SUOLVYヨdO

＇suo！！！puos

－әио әп！о＋рәәи

 əoddns pl Kue isupée di
－bu！̣uu！s to build！！！






$\qquad$

