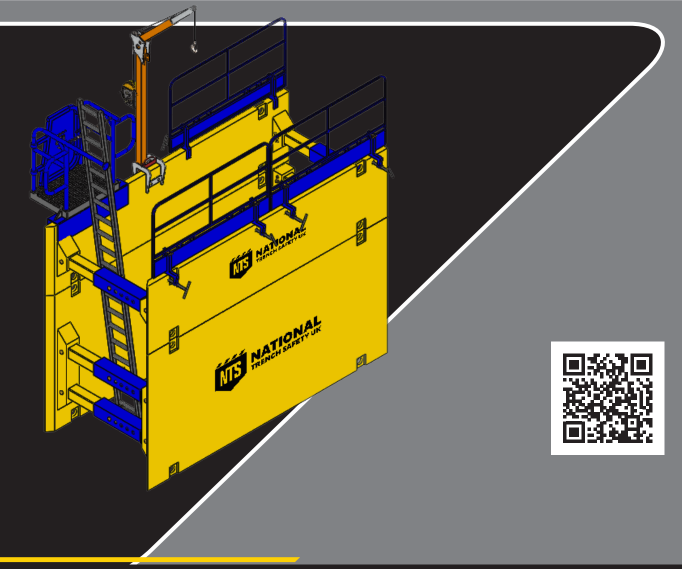




# NATIONAL TRENCH SAFETY UK

# **DRAG BOX SYSTEM** USER GUIDE



HEAD OFFICE - 28 Moor Lane Industrial Estate, Moxon Way, Leeds LS25 6ES



# DRAG BOX SYSTEM USER GUIDE

# **Health & Safety**

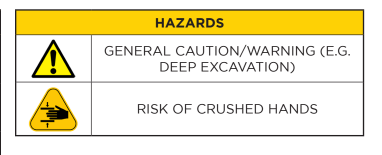
- Improper assembly, installation and/or removal may cause serious injury or death.
- Ensure that the NTS Drag Box is used in accordance with this user guide.
- This User Guide is to be read & understood prior to assembly, installation.
- Ensure all persons engaged with the assembly, installation & removal of the system are suitably qualified.
- DO NOT allow a void between the panel and the ground.
- NEVER allow anyone inside the excavation during installation or removal.
- Non-compliance with this user guide may cause serious injury or death.

Prior to any use, this user guide must be read carefully and understood by all those involved with the assembly, handling, installation, and removal of the excavation support system. This installation guide is to be followed during all stages of assembly, installation & removal.

NTS UK are not liable for the use of the trench support system in any way other than that described in this user guide, use in any other way may cause serious injury or death.

Any use of the excavation support system not detailed in this user guide must be highlighted by a specific design & site-specific instructions by NTS UK, use of the system outside the scope of this guide without the above is not valid.

PERSONAL PROTECTION EQUIPMENT (PPE)				
	WEAR SUITABLE PROTECTIVE GLOVES			
θ	WEAR SUITABLE HEAD PROTECTION			
	WEAR SUITABLE PROTECTIVE FOOTWEAR			
	USE SUITABLE EYE PROTECTION			
	USE SUITABLE HEARING PROTECTION			





### **REV 3.0: JUNE 2024**

#### NTS (UK), UNIT 28 MOOR LANE TRADING ESTATE, MOXON WAY, LEEDS, LS25 6ES. 03332 076 007

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## **1. General Guidance Notes**

Ensure observance of the permissible max stress limits. The front parts should be sloped, appropriate to ground conditions.

The following sets of rules and regulations in their current versions are to be observed:

- Regulations of the BG Technical Committee for Civil Engineering
- DIN 4124 Excavations and Trenches
- DIN EN 13331 Part 1 & 2 Trench Lining Systems
- Rules for Occupational Health and Safety
- Accident prevention regulations / Occupational health and safety regulations

Follow the instructions in this manual during installation.

This guide is to be used as a supplementary document to the Contractor's RAMS. All site operations are the responsibility of the Contractor, and this guide is intended as guidance for use with the Drag Box System ONLY and should be used in conjunction with any/all design documentation & drawings provided by NTS UK and any site assistance NTS UK have provided.

## 1.1. Lifting & Transportation

The shoring unit is to be slung only by means of the dedicated lifting rings & openings or accessories.

- Lifting tackle must be suitable for the weight to be transported.
- For safety reasons, you must only use load hooks equipped with hook locks.
- Ensure the observation of the permissible traction limits.
- Transportation is to be carried out close to the ground and unnecessary swinging motions are to be avoided.
- Standing in the swivel range of the lifting device or under suspended loads is prohibited.
- Look out for overhead wires.
- The machine operator and banksman must maintain eye contact.

ALL LIFTING, HANDLING & TRANSPORTATION OPERATIONS FALL UNDER THE RESPONSIBILITY OF THE CONTRACTOR & THEIR RAMS. THE ABOVE POINTS ARE TO AID THE USER IN THE SAFE LIFTING & TRANSPORTATION OF THE SYSTEM. ALL LIFTING TRANSPORTATION OPERATIONS ARE THE RESPONSIBILITY OF THE CONTRACTOR.

## **1.2. Measures to reduce hazards**

- The construction site must be adequately secured and signposted.
- If necessary, the adjacent flow of traffic is to be ensured using additional security personnel.
- Personnel must wear protective work clothing (helmet / safety shoes / gloves).
- Possible instabilities as a result of wind load must be taken into consideration during assembly or installation.
- Set the shoring units flat on a solid surface.
- In the case of sloping, pay special attention to stable storage of pre-assembled building components.





## 1.3. Personnel

The Management of Health and Safety at Work Regulations require that personnel deployed are suitably trained, experienced, and supervised by a competent person. All lifting operations are to be controlled by an appointed person.

The main activities associated with Drag Box use are:

- Unloading and loading the delivery vehicle.
- Bolting up and pinning components together.
- Slinging and lifting the Drag Box into position.

## **1.4. Maintenance and repair**

- Shoring units should always be checked for functionality before use.
- Keep all nuts and bolts tight and ensure all pins are correctly fitted with 'R' Clips, where required.
- Defective or deformed units must not be used.
- You can repair slight damage yourself after consulting with NTS. Alternatively, you can take advantage of our service at our depots, if required.
- Only use original replacement parts by NTS for repairs

## **1.5. Small Plant, Tools, and Lifting Chains**

Lifting chains of suitable lifting capacity, hook size, leg length and current certification should be used. A small lump hammer may be required to tap pins and 'R' clips into position.

## 1.6. Access & Egress and Edge Protection

Install the edge protection as soon as possible before entry into the excavation. A competent person should inspect the means of access and egress regularly.

## 1.7. During Installation Works

Lifting chains of suitable lifting capacity, hook size, leg length and current certification should be used. A small lump hammer may be required to tap pins and 'R' clips into position.

## **1.8. After Installation Works**

Each excavation and Drag Box must be inspected daily before personnel begin work.

## **1.9. Return of Equipment Off-Hire**

Clients should ensure that on removal, the equipment is returned clean and assembled as supplied.





## 1.10. Transportation

Ensure all equipment is loaded to the satisfaction of the vehicle driver and is securely restrained to the vehicle bed.

(Min. 3 straps per stack is recommended).

## 1.11. Stacking Arrangement

In dismantled form, panels should be stacked as shown with suitable timber dunnage. (Max. 4 panels per stack).

Ensure panels are stacked directly above one another and all panels in a stack are in the same orientation.

Do NOT stagger or offset the panels within a stack. Long struts should be stored on suitable timber dunnage. Small components should be stored in skips / bins.







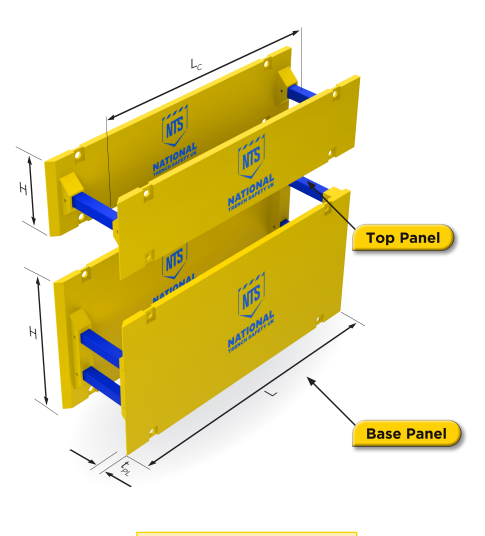
# TRENCH SAFETY UK

# 2. System Drawing

- H panel height
- t<sub>PL</sub> panel thickness
- h<sub>c</sub> strut clearance height

- L panel length
- L<sub>c</sub> clearance between struts





Note: See pages 8 - 11 for sizes





# **3. Technical Parameters**

#### 3.1 **JV Drag Box**

## PANELS $T_{PL}$ = VARIOUS

## MAX DEPTH UP TO 4.0M

PANEL LENGTH - L (m)	PANEL HEIGHT - H (m)	PIPE CLEARANCE L <sub>c</sub> (m)	PIPE CLEARANCE H <sub>c</sub> (m)	MAX. PERM. EARTH PRESSURE (kN/m2)	WEIGHT PER BOX (kg)
4.0	2.0	3.01	1.4	20.0	2210
	1.0				1090
4.1	2.0	3.56	- 1.00		2290
	1.0				1398
5.1	2.0	4.56			2530
	1.0				1550
7.1	2.4	6.56	1.4		5330
	1.40				3070

#### 3.2 **SBH Drag Box**

## PANELS $T_{PL}$ = VARIOUS

## MAX DEPTH UP TO 4.8m

PANEL LENGTH - L (m)	PANEL HEIGHT - H (m)	PIPE CLEARANCE L <sub>c</sub> (m)	PIPE CLEARANCE H <sub>c</sub> (m)	MAX. PERM. EARTH PRESSURE (kN/m2)	WEIGHT PER BOX (kg)
4.0	3.0	3.22	1.82	32.5	3430
5.0	2.4	- 4.1	1.495	32.5	3680
	1.0 - 1.5				
5.0	3.0	4.22	1.82	32.5	4030
7.0	2.4	- 6.1	1.495	20.0	4980
	1.5				2950



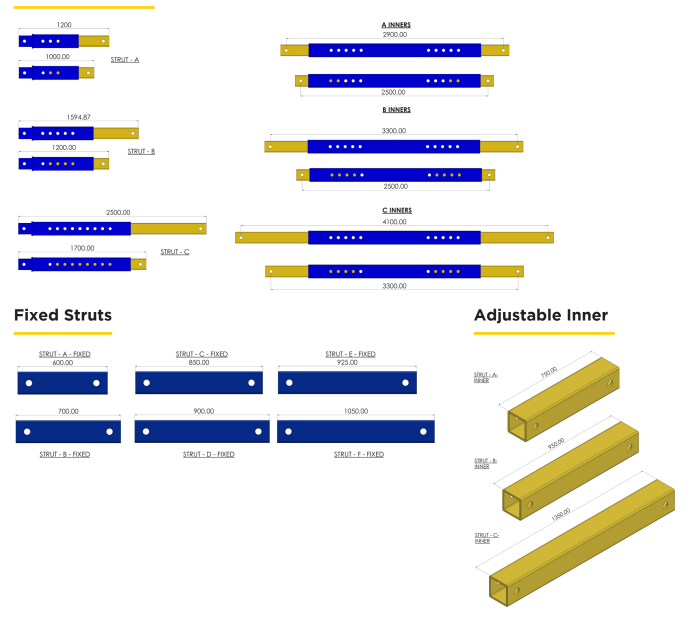
## 3.3 Strut Ranges

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	ADJUSTABLE	ADJUSTABLE INNER (mm)	FIXED (mm)
Strut A	1m - 1.2m	750	600
Strut B	1m - 1.6m	950	700
Strut C	1.7m - 2.5m	1350	850
Strut D	1.7m - 2.5m	1350	850
Strut D - Fixed	2.5 - 4.1m	Х	n/a
Strut E - Fixed	х	Х	925
Strut F - Fixed	х	Х	1050

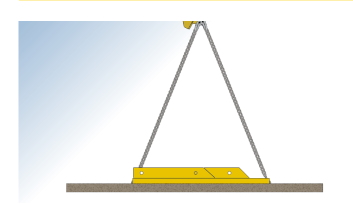
## **Adjustable Struts**





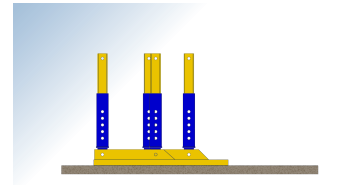
# 4. Assembly Instructions

## 4.1. Drag Box Assembly

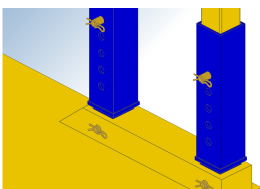


Lay the panel on an even and solid surface with the flange plates pointing upwards.

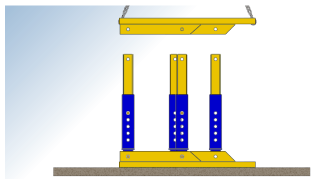
When using spacers, set them onto the flange plates from above and attach them with the fasteners provided.



Install the struts into the strut housing 2 with 400mm x 230mm bolts (1 no. per strut end)



Affix struts to one panel if the trench width is 2.00m or less. If trenches are wider than 2.00m, attach spacers to both panels. Secure struts with pins provided.



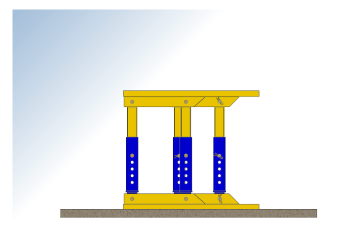
4	To complete the assembly lift via a 4-leg chain the opposite plate and lower onto
the s	truts.





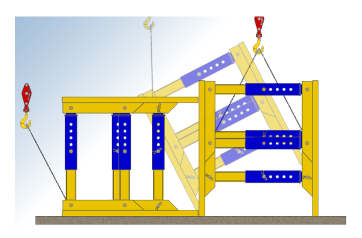


## 4.1. Drag Box Assembly



Aligning the flange plates is effortless, as the distribution plate remains suspended during the assembly processes.

As previously described, the components are pinned together.



Hang the chains on the mounting holes and pull the upper rings to align the completely assembled box (tilt by 90°) until it stands upright.

For further transportation, suspend all four strands on the chain hanger into the upper rings.

### Permissible tractive forces:

At the individual attachment points, the following tractive forces can be applied:

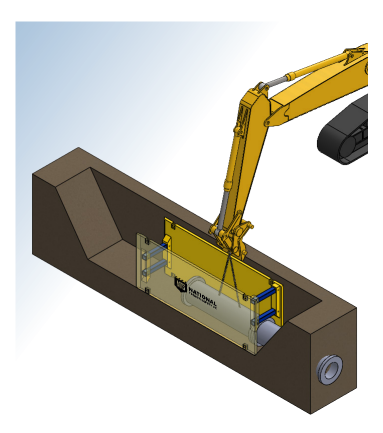
per lifting ring in head area = 153 kN per lifting ring on the front panel = 229 kN per mounting hole = 40 kN





# **5. Installation Instructions**

## 5.1. Installation of Base Boxes



Excavate initial section of trench slightly wider than the external box dimension.

Lift the Drag Box into trench using the four leg chain sling attached to the lifting points at the top of each panel. The Drag Box **must NOT** be pushed down into the trench using a 'dig and drive' method.

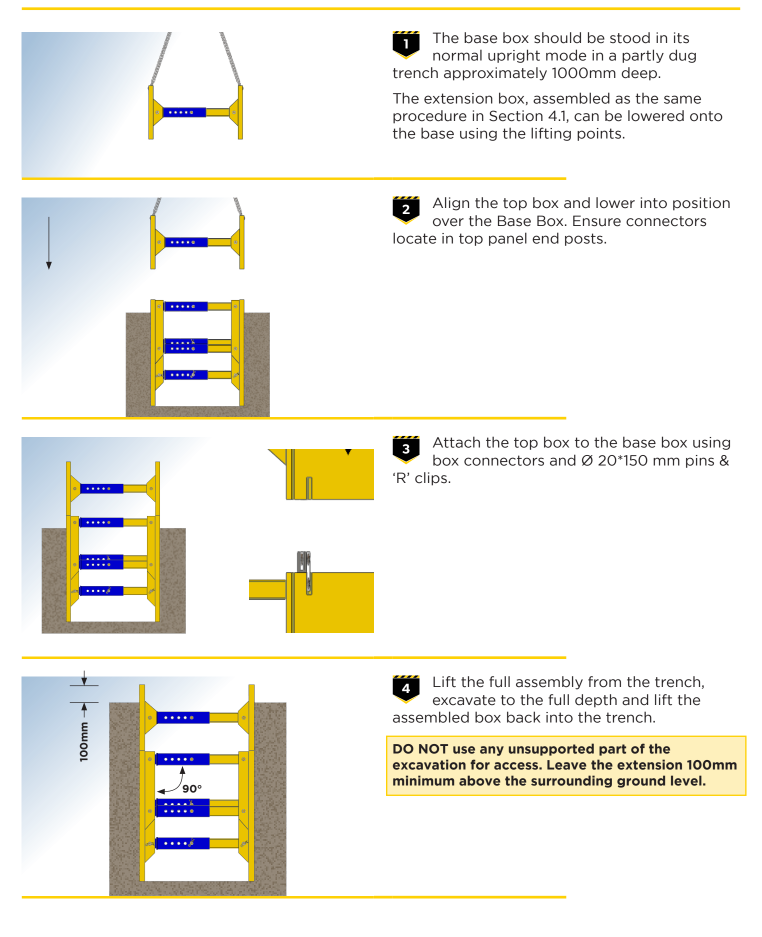
- Always maintain a safe batter of the unsupported parts of the trench in front of and behind the box.
- Fill any large voids on outside of panels so that the box cannot be pushed sideways by any soil movement.
- Ensure the box is installed vertically.
- Allow for at least 100mm of projection of top of box above ground level to prevent debris rolling into the excavation.
- Do NOT leave the base of the box 'flying' above the excavation level. Place the shoring box into the trench that has already been excavated to the final depth.

If a bucket mounted lifting eye is not attached, the bucket MUST be removed when moving the drag box.



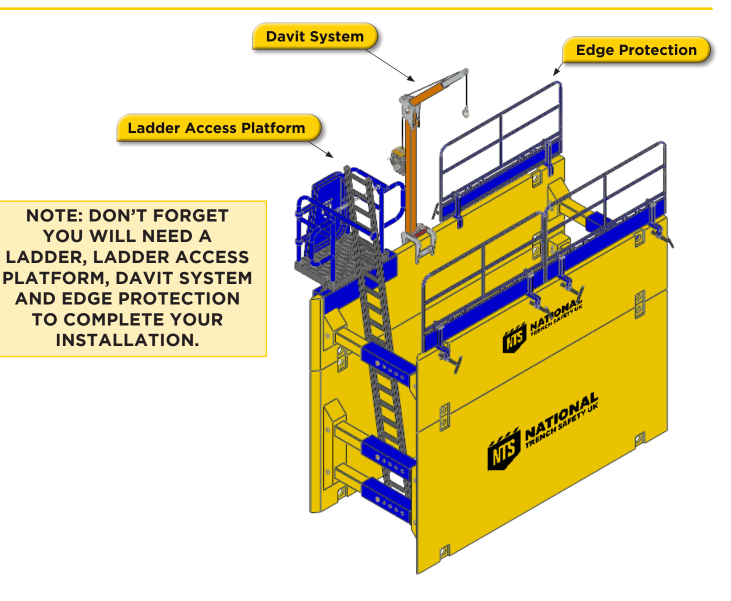


## **5.2.** Installation of Top Boxes





5.3. Isometric Drawing

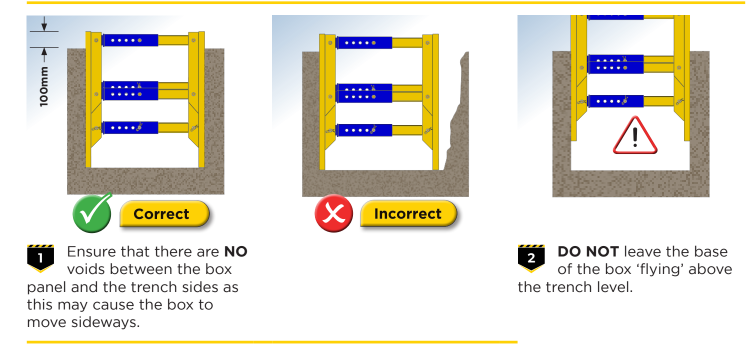






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## 5.6. Entering the Supported Trench

1

Use a ladder to enter the working space between the struts of the Drag Box.

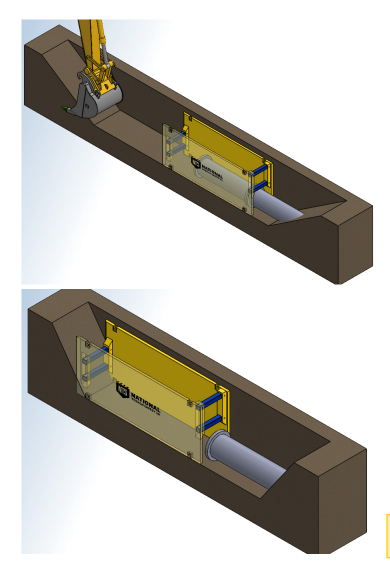
- DO NOT climb up or down the struts.
- DO NOT use any unsupported part of the trench for access.
- DO NOT move the box when personnel are inside it.
- Wear a safety helmet to minimise the risk of injury.
- Ensure that the excavator operator is aware of your intentions.

NOTE: DON'T FORGET you will need a ladder, ladder access platform and trench protection to complete your installation.





## 5.7. Working Method



Personnel can now enter the working area between the cross struts using a suitable ladder. Never use the unprotected trench area in front of and behind the box!

Pipes must be laid and connected in the area protected by the drag box. Chains must be hung from the front lifting rings and attached to the digger's bucket. Ensure personnel leave the trench before pulling the box further along it. No personnel are permitted to remain in the hazard area. The drag box is then pulled through the excavated trench to the new working position.

Ensure that the most recently laid pipe is appropriately secured, so that its connection is not released when dragging the box. Refilling must always occur behind the box, taking into consideration the working area's slope. After filling, it must be compacted.

# The area behind the box is unbuilt and must not be entered.

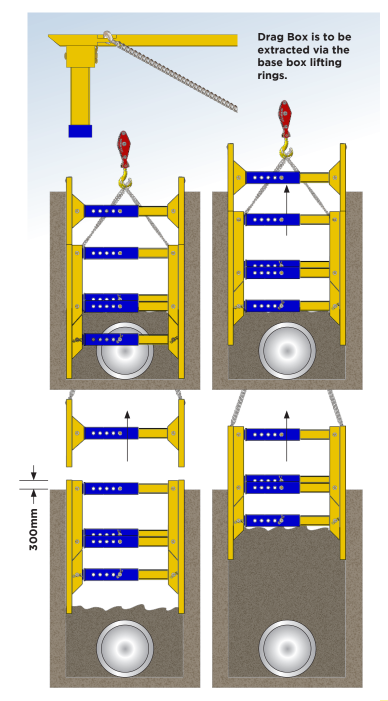
When filling, no material must be permitted to fall into the working area. Further pipes are then laid in the secured section of the trench, between the shoring units.

The bucket MUST always be closed, to prevent contact between the chain and the bucket teeth.





## 5.8. Dismantling





Once the pipe installation is completed, the shoring must be dismantled.

## The complete drag box must be lifted out of the trench.



Only use the designated lifting rings to raise the shoring components. Pulling the spacers is not permitted.

We expressly point out that both during installation and dismantling, standing within the danger zone is prohibited.



To avoid excessive strain on the shoring panels, one-sided pulling operations must be avoided. Lifting tackle must be attached to at least 2 lifting rings per panel.

## 5.9. Precautions During Use and Maintenance



Regularly check all pins are in place and 'R' clips are fitted.



Avoid laterally loading the struts - either by hanging or propping from them or by accidentally striking them with site plant. Damaged struts should not be used.

**CLIENTS SHOULD ENSURE THAT ON REMOVAL, THE EQUIPMENT IS RETURNED CLEAN AND ASSEMBLED AS SUPPLIED.** 



# 6. User Guidance

The drag box has been designed for drain construction in open terrain and with stable ground, and only secures a small area for laying the pipes.

Further excavation of soil takes place ahead, and the drag box is pulled through the excavated trench to the new working position. The area behind the box is filled and compacted, while pipe laying occurs in the area.

## Recommended

- In open terrain
- No pipes/cables crossing.
- Outside the area of influence of buildings and physical structures
- Outside the influence of traffic areas and vulnerable transmission infrastructure
- With predominantly stable soils
- With dry ground
- With machine compression from above

## Not suitable

- In road areas
- Where pipes/cables cross
- In the area of influence of buildings and physical structures
- With non-cohesive soils
- With groundwater or water-saturated earth
- If filling and compacting must occur on a shift basis

## Do's and Dont's

- DO ensure that all operatives are familiar with the safety and operating instructions.
- DO ensure that the excavator is central to the lower front strut when dragging the box.
- DO take care not to overstress the boxes (watch for bowing of the panels).
- DO check that all nuts and bolts are tight but not over tightened.
- DO check all pins and 'R' clips are fitted.
- DO follow the basic maintenance instructions.
- DO always use a ladder to enter the box.
- DO use suitable 4 leg slings and lifting equipment.
- DO provide a landing below the top of the box. This will prevent debris rolling down onto personnel inside the box.
- DO always maintain a safe batter of the unsupported parts of the trench in front of and behind the Drag Box.
- DO store boxes on their side.
- DO consult a qualified person if there is any doubt about ground pressures.

- Do NOT apply lateral load to the rear struts.
- Do NOT apply downward pressure to push the box.
- Do NOT drag the box by the rear OR upper struts.
- Do NOT move the box with personnel inside.
- **Do NOT** hammer the box with the bucket of the excavator.
- Do NOT use lifting lugs for other than loading / unloading or assembly purposes.
- Do NOT use damaged struts.
- Do NOT use spacer combinations other than those specified by NTS.
- Do NOT use unsafe lifting equipment.
- Do NOT enter unsupported parts of the excavation.
- Do NOT sit astride the box struts.

