

## INSTRUCTION SCHEDULE FOR PROPER / SAFE OPERATION OF Mobile Barrier

### **TO UNLOCK AND REMOVE MOBILE BARRIER FROM INSTALLED POSITION**

- ❖ Unlock all locks for ease and safety of operation
- ❖ Raise all shoot bolts from floor position
- ❖ Disengage wheel brakes if applicable
- ❖ With one person at either end of the barrier push to compress into stack position. All hands and body parts to be kept clear of lattice system and pinch points. Use Handles if provided.
- ❖ Put locking arms into locked position
- ❖ Push or pull to move system into storage location. Utilise correct manual handling techniques to move system into position. Use Handles Provided

**PLEASE NOTE:**

**Do not carry** - the system has wheels for push / pull motion  
**Do not** tip over to attempt to push through low height area  
**Do not** climb system  
**Do not** step on wheelbase  
**Operate at slow speed**

**Workers to observe public and ensure they are kept at a safe distance while moving the barrier.**

### **TO MOVE FROM STORAGE AREA TO INSTALL LOCATION**

- ❖ Ensure locking arms are engaged and wheel brakes are disengaged if applicable
- ❖ Push or pull to move system to install location. All hands and body parts are to be kept clear of lattice system and pinch points. Utilise correct manual handling techniques to move system into position. Use Handles Provided.

**PLEASE NOTE:**

- Do not carry
- Do not tip over to low height areas
- Do not climb
- Do not step on wheelbase
- Operate at slow speed

**Workers to observe public and ensure they are kept at a safe distance while moving the barrier.**

- ❖ Once at the install location release locking arms
- ❖ Set up each consecutive mobile barriers in position - One person in each direction at each end to extend the barrier into position. Use Handles Provided
- ❖ Lock all locks
- ❖ Use all shoot bolts to locate system to floor for stability if installed
- ❖ Activate wheel brakes where provided

A preventative maintenance agreement is recommended whereby KRGS (or an authorised representative) inspects and tests mobile barrier operation, conditions of wheels, shoot bolts and integrity of fixings at least every 6 months. Where the preventative maintenance agreement is not undertaken the servicing and maintenance of the barrier is the responsibility of the owner

### GENERAL Mobile Barrier

KRGS Doors recommends to its customers that:

- ❖ The barrier is to be installed on a stable level surface.
- ❖ All locks provided should be used to separate systems for ease and safety of operation when moving the barrier from a fixed position to another location
- ❖ All shoot bolts if provided on each "T" base should be used for safety and stability
- ❖ The Mobile Barriers may impact on the premises emergency exits. Please consult with necessary authorities in evaluating this risk. KRGS assumes that where required, the customer has obtained the necessary Council, Government, Statutory or Body Corporate permission. The customer hereby indemnifies KRGS from any liabilities flowing from failure to obtain such permission, consent and approval.
- ❖ Use Handles provided when moving barriers
- ❖ All wheel brakes if provided should be used for Safety and Stability
- ❖ When moving the mobile barrier ensure it is operated across flat even surfaces
- ❖ Misuse of the Mobile Trellis Barrier may result injury or death

