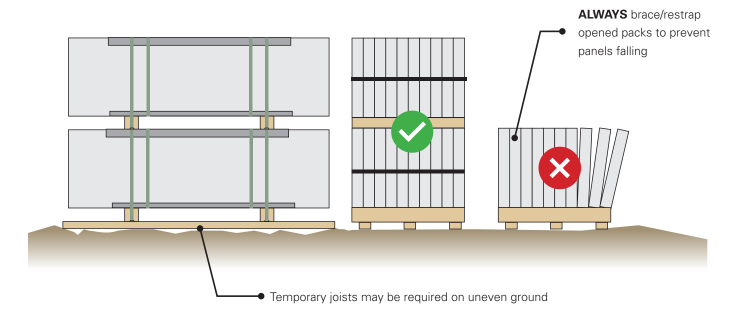
### WORKING SAFELY WITH HEBEL AAC

# SAFE STACKING OF CSR HEBEL PANELS

### INSTALLATION/CONSTRUCTION SITE:

- ALWAYS check safe loadbearing weight when storing packs on structures
- ALWAYS be aware of soft surfaces that could result in pack instability
- NEVER stack strapped panels more than 2 packs high
- ALWAYS brace/restrap opened packs to prevent panels falling





**PLEASE NOTE:** It is the responsibility of the site manager/owner to adequately assess the hardstand capacity or true ground conditions before they apply any of the Hebel stacking recommendations. If unsure of those conditions please seek relevant professional advice.

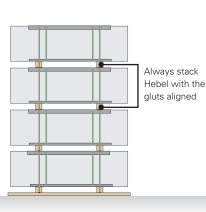


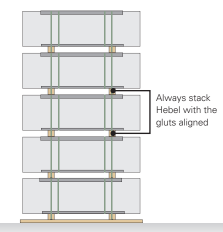
### WORKING SAFELY WITH HEBEL AAC

# SAFE STACKING OF CSR HEBEL PANELS

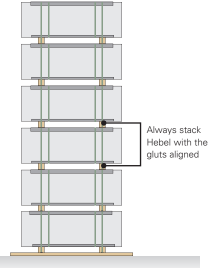
#### DISTRIBUTION CENTRES WITH FLAT EVEN CONCRETE HARDSTANDS:

- ALWAYS use hard and flat surfaces like a concrete hardstand
- ALWAYS stack smaller packs on the top
- ALWAYS stack strapped packs never stack opened packs









4 PALLETS - MAX HEIGHT For panels over 4500 x 600 stacked

#### **5 PALLETS - MAX HEIGHT**

For panels over **3300 x 600** up to **4500 x 600** stacked 6 PALLETS - MAX HEIGHT For panels up to 3300 x 600 stacked

Always have a gap between stacks to prevent forklift tynes impacting adjacent stack

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GAP

