

YOU WILL NEED



CRANE



ELEVATED PLATFORM



SPANNERS



MALLET

SUPPLIED ACCESSORY KIT



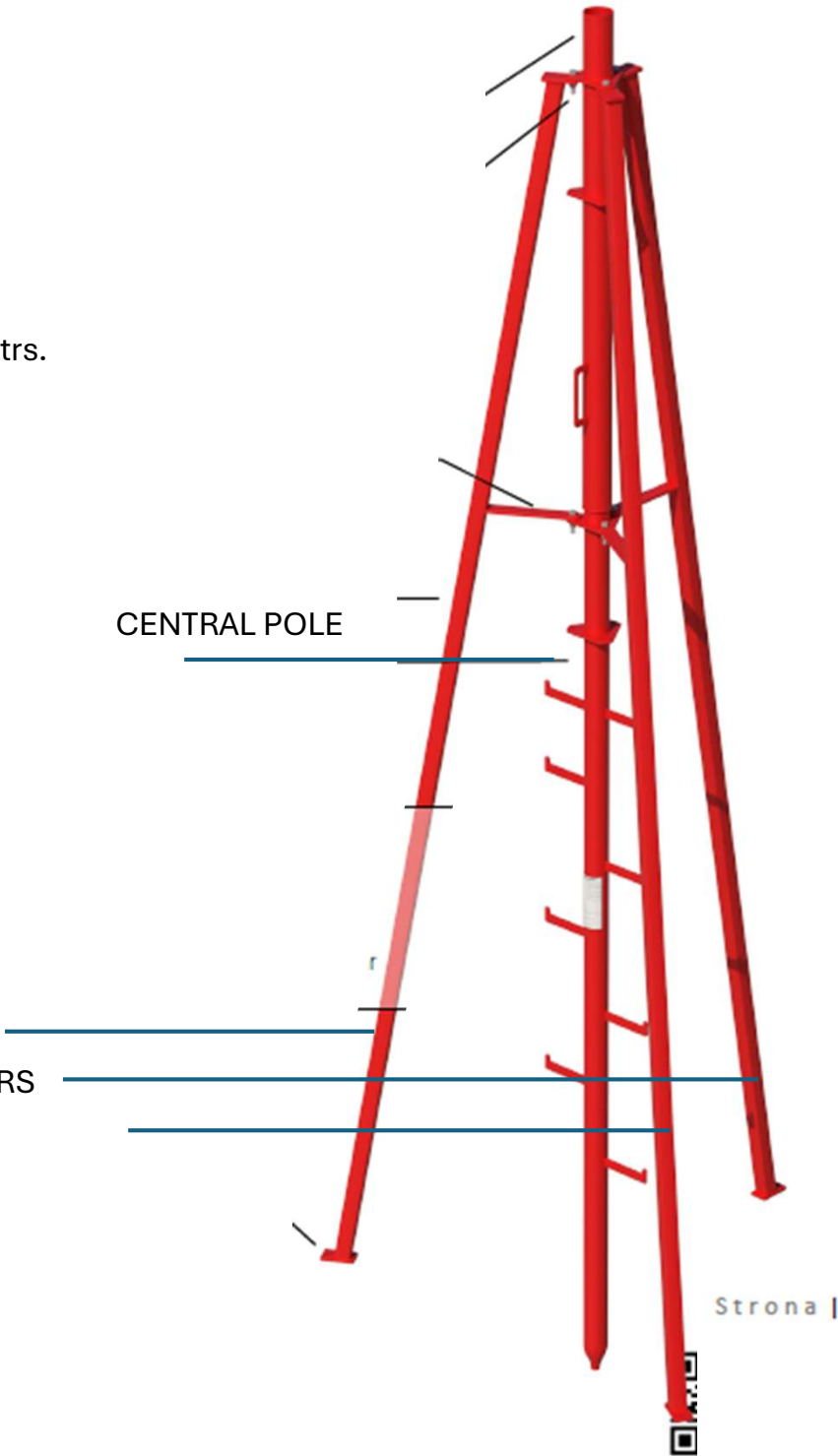
1t LIFTING SLING x 3 mtrs.

KENTLEDGE BASE



CENTRAL POLE

SUPPORT RAKERS
X 3

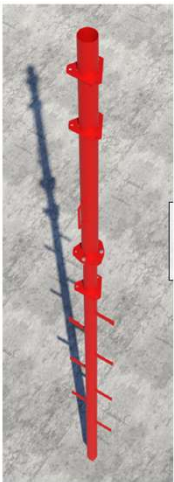


KENTLEDGE BASE

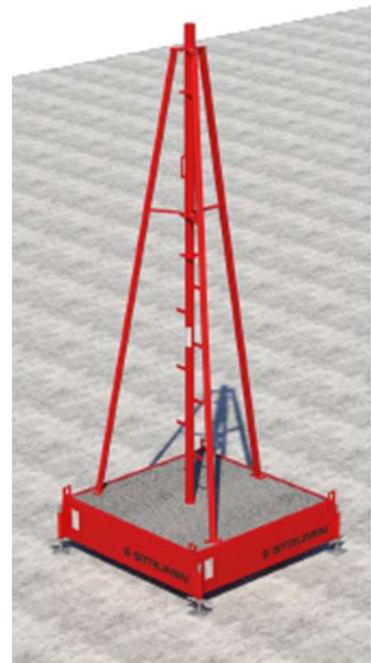
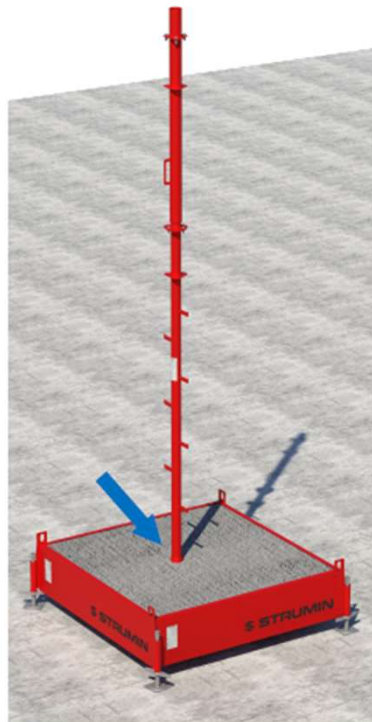


LEVEL THE KENTLEDGE BASE BY ADJUSTING THE 4 x ADJUSTMENT JACKS.

BUILD INSTRUCTIONS



LIFT CENTRAL POLE
AND LOWER INTO THE BASE SOCKET

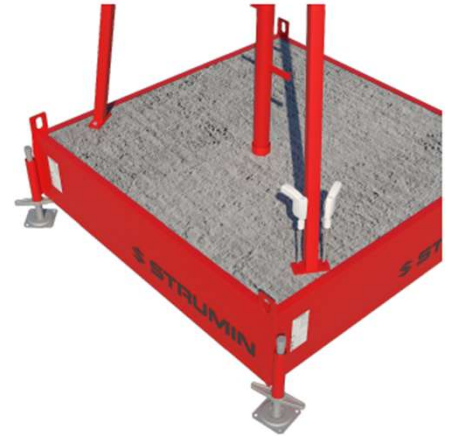


LIFT THE SUPPORT RAKERS BOLTS THEM TO THE CENTRAL POLE /
AND THE ANCHORS CAST INTO THE KENTLEDGE BASE.

BUILD INSTRUCTIONS

LOWER THE BASE OF EACH SUPPORT RAKER ONTO THE THREADS CAST INTO THE KENTLEDGE BASE THEN HOLD WITH A HEX. NUT & WASHER.

LEAVE THEM LOOSE AT THIS STAGE.



WORKING FROM AN ELEVATED PLATFORM, BOLT THE SUPPORT RAKERS INTO THE CENTRAL POLE AT THE TOP AND CENTRAL STRUT POSITIONS.

YOU MAY NEED A Mallet TO GET THESE COMPONENTS INTO THEIR FINAL POSITION.

LEAVE ALL BOLTS & NUTS LOOSE UNTIL ALL 3 x SUPPORT RAKERS ARE CONNECTED THEN TIGHTEN ALL BOLTS & NUTS INCLUDING THOSE IN THE KENTLEDGE BASE.

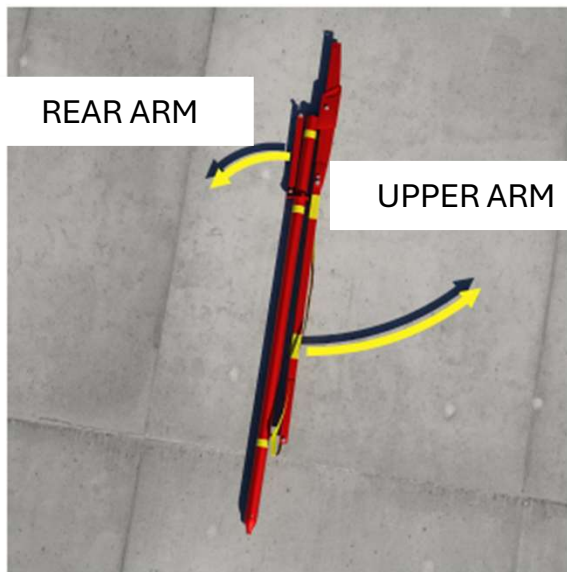
BUILD INSTRUCTIONS – GALLOWS ARM

AS DELIVERED

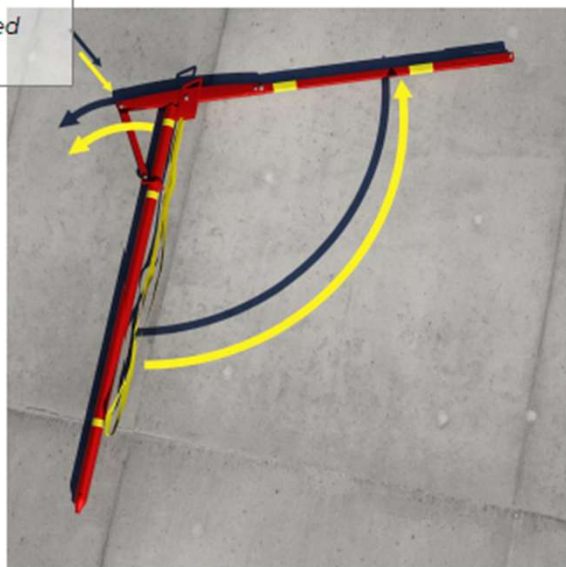


REAR ARM

UPPER ARM



...until the mounting holes
allow them to be connected
with an M12x80 screw...



Checking the correct attachment of the pivot joint.
Pivot joint → M14x80 partial thread, class 10.9,
Shear bolt → M10x80 partial thread, class 8.8,
The distance between the bolt axes should be 36mm.

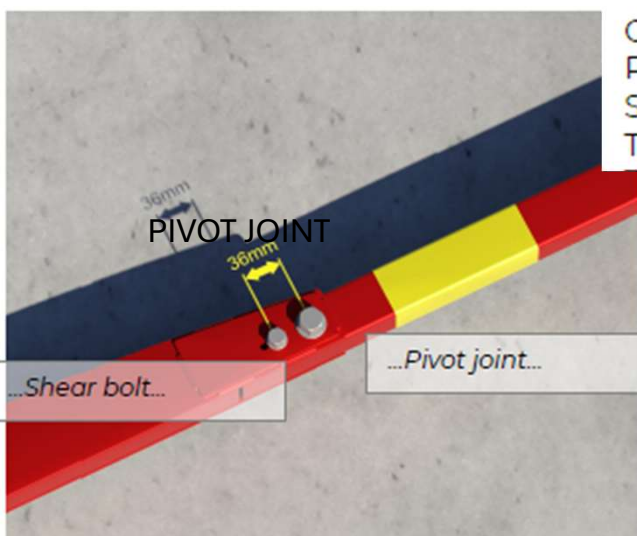
PIVOT JOINT

36mm

36mm

...Shear bolt...

...Pivot joint...



The shear bolt should be in the Ø10 hole (next to the Ø8 hole).
The swivel joint bolt should be tightened by half a turn of the wrench, relative to the
point at which the play in the joint disappears.

BUILD INSTRUCTIONS – GALLOWS ARM

A LIFTING SLING IS PRE-CONNECTED TO THE GALLOWS SECTION,

THE FALL ARRESTOR WITH TAG LINE CAN BE CONNECTED TO THE ANCHOR POINT AT THE END OF THE GALLOWS TO AVOID ACCESSING IT FROM A PLATFORM WHEN THE GALLOWS HAS BEEN INSERTED INTO THE CENTRAL POLE.

