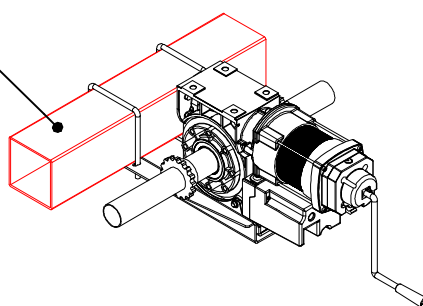


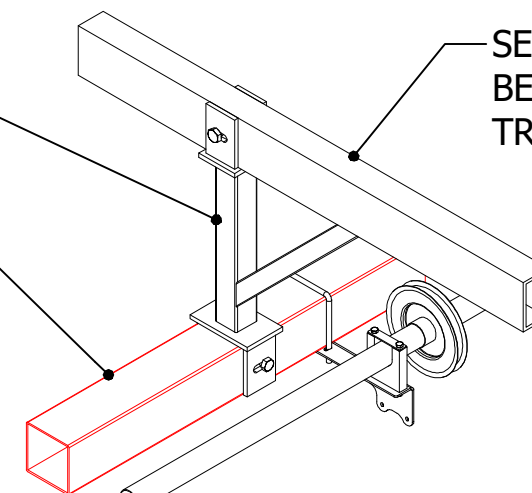
SQUARE BEAM*
60x60 -> 120x120
ENTIRE WIDTH
SUPPLIED AND
INSTALLED BY
OTHERS



DETAIL A
MOTOR FASTENING

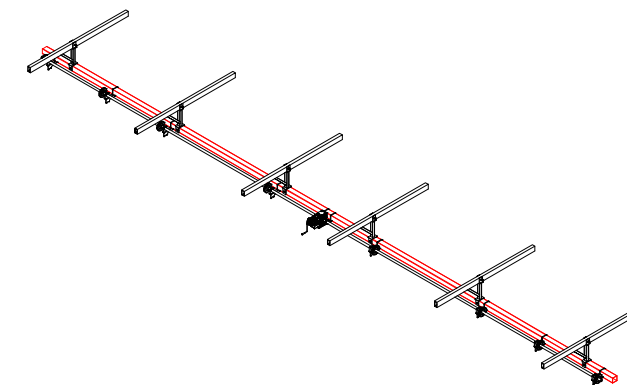
VERTICALS*

SQUARE BEAM*
60x60 -> 120x120
ENTIRE WIDTH
SUPPLIED AND
INSTALLED BY
OTHERS



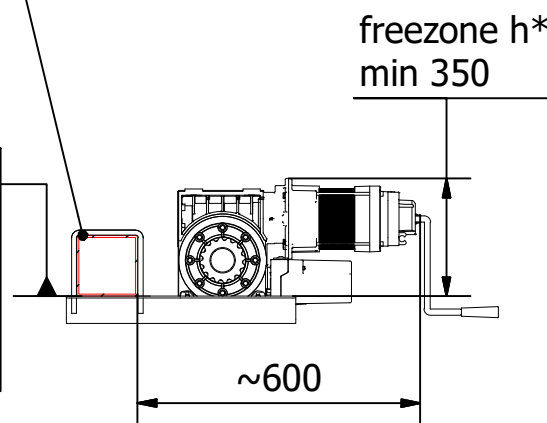
DETAIL B
BEARING AND LIFTINGDRUM
FASTENING

SECONDARY STEEL*
BETWEEN ROOF
TRUSSES



SQUARE BEAM*
60x60 -> 120x120
ENTIRE WIDTH
SUPPLIED AND
INSTALLED BY
OTHERS

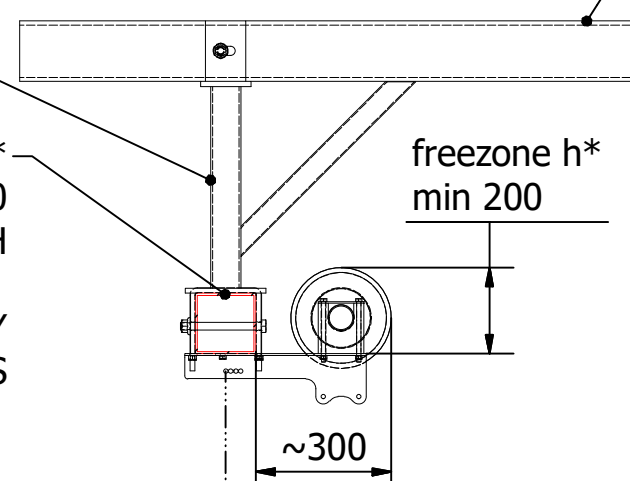
Generally to be
installed 750mm
above required
free height when
hoisted



SECTION A-A

VERTICALS*

SQUARE BEAM*
60x60 -> 120x120
ENTIRE WIDTH
SUPPLIED AND
INSTALLED BY
OTHERS

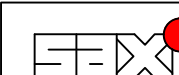


SECTION B-B

SECONDARY STEEL*
BETWEEN ROOF
TRUSSES

STRENGTH OF SUPPORTING STEEL
TO BE CALCULATED BY OTHERS.
MAX DEFLECTION 20mm/20m (L/1000)

* SUPPLIED AND INSTALLED BY OTHERS



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Projekt		
Supporting steel standard		
Typ		
Saxi Teanik 500/500 Scrim/500 Net		
ID	Nummer	Rev
Datum	Status	
2021-06-17		