

Tower Crane Operator (2024) Level 1

ACRONYMS AND ABBREVIATIONS

TERM	MEANING	
CSO	Construction safety officer	
DEP	Dedicated evacuation platform	
IWRC	Independent wire rope core	
kV	Kilovolt	
LMI	Load moment indicator	
V	Volt	

NOTE

Do **not** bring this document to your exam.

These acronyms and abbreviations will be included in the exam reference materials.



FORMULAS

Note: perform all calculations to 2 decimal places

Tension for slings of equal length	Load × Sling Length # of Slings × Hook to Load Height	
Tension for slings of unequal length	$\frac{Load \times D_2 \times L1}{(D_1 + D_2) \times H}$ OR	
	$\frac{Load \times D_1 \times L2}{(D_1 + D_2) \times H}$ $L = Sling \ length$ $D = Distance \ from \ centre \ of \ gravity$ $H = Hook \ to \ load \ height$	
Share of load on a multi-crane lift	Load on Crane $1 = \frac{B}{A+B} \times Load \ Weight$ $Load \ on \ Crane \ 2 = \frac{A}{A+B} \times Load \ Weight$ $A = Distance \ to \ centre \ of \ gravity \ measuring \ from \ Crane \ 1$ $B = Distance \ to \ centre \ of \ gravity \ measuring \ from \ Crane \ 2$	
Inverse factor	Opposite distance Total distance	
Volume of cube	Length imes Width imes Height	
Volume of cylinder	$\frac{3.14 \times Diameter \times Diameter \times Length}{4}$ OR $3.14 \times radius^2 \times Length$	
Pythagorean theorem	$a^2 + b^2 = c^2$	

Material	Imperial unit weight	Metric unit weight
Steel	490 lb./ft ³	$7,850 \text{ kg/m}^3$
Concrete	150 lb./ft ³	$2,403 \text{ kg/m}^3$
Aluminum	165 lb./ft³	$2,643 \text{ kg/m}^3$

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These formulas will be included in the exam reference materials.

Tower Crane Operator (2024): Level 1 Formulas

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