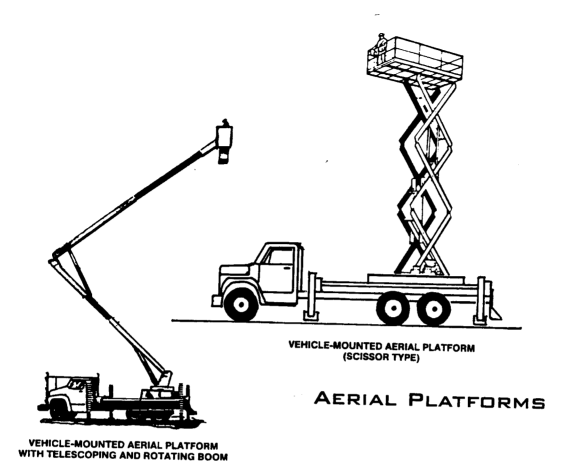
## Various Scaffold Types

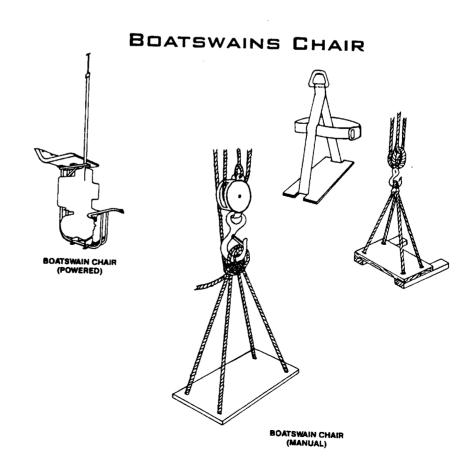
# Subpart L Scaffolds Used in Construction

The following illustrations are to be used <u>only</u> for identifying the various scaffold types commonly used in the construction industry.

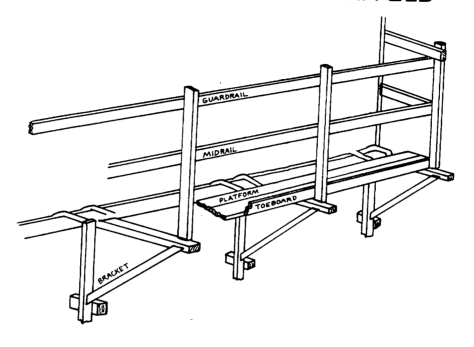
They are not intended as compliance guidelines and do not necessarily reflect the requirements of Subpart L.

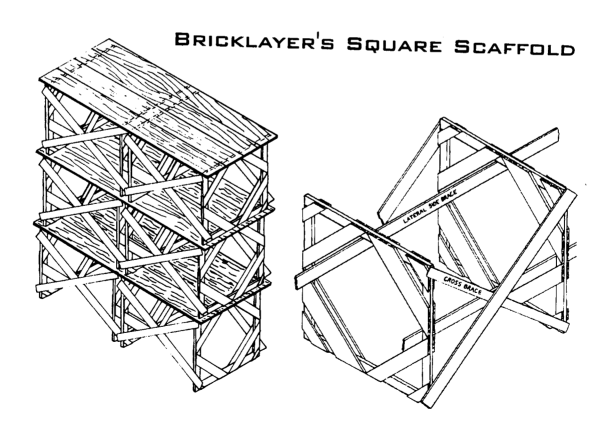
OSHA Office of Training & Education Des Plaines, Il November, 1996

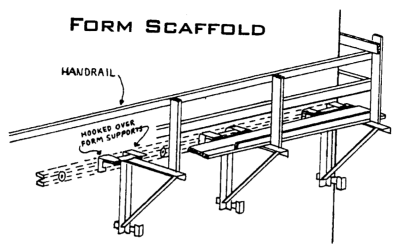


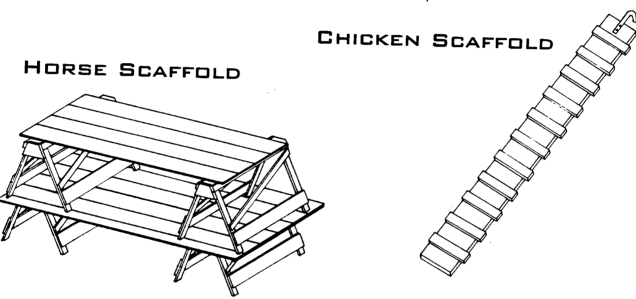


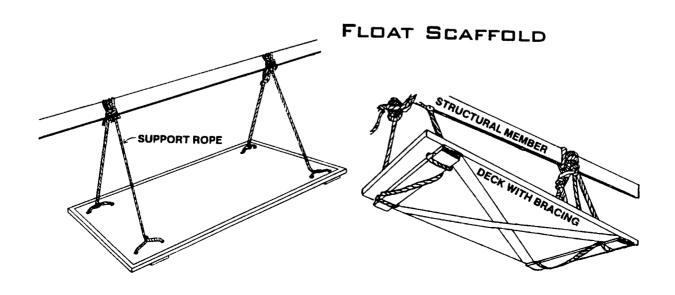
## CARPENTER'S BRACKET SCAFFOLD

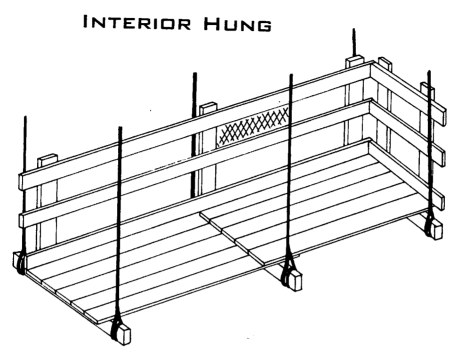




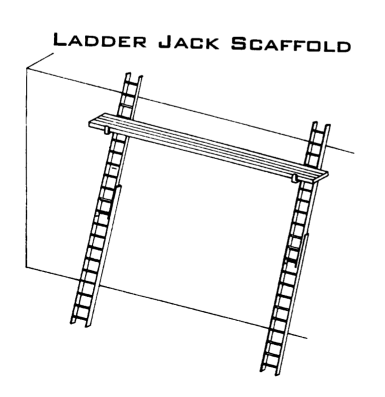


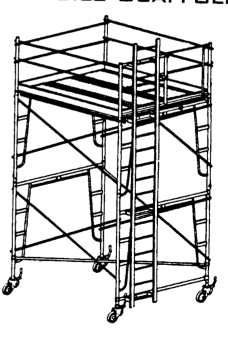


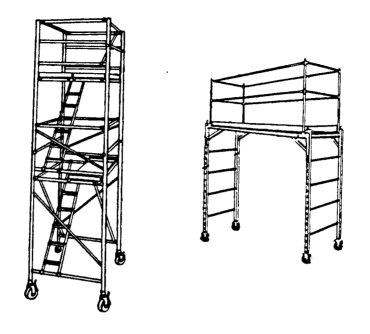




MANUALLY PROPELLED
MOBILE SCAFFOLD

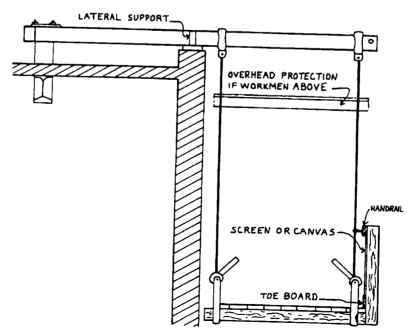




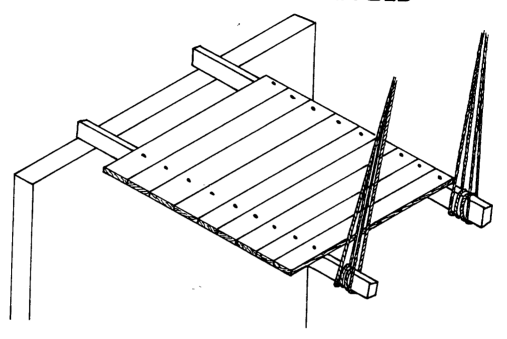


#### PREFABRICATED MOBILE TOWER UNIT

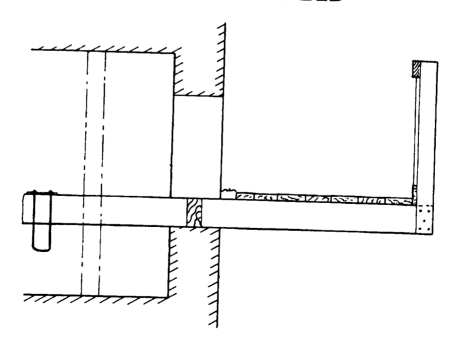
## MASON'S MULTI POINT SUSPENDED SCAFFOLD



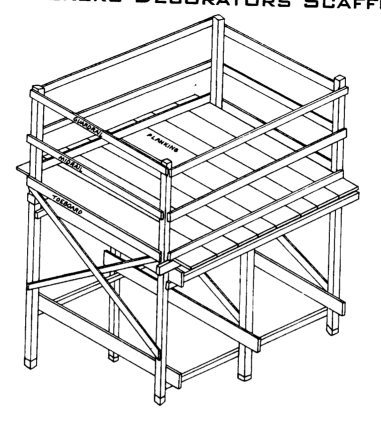
#### NEEDLE BEAM SCAFFOLD

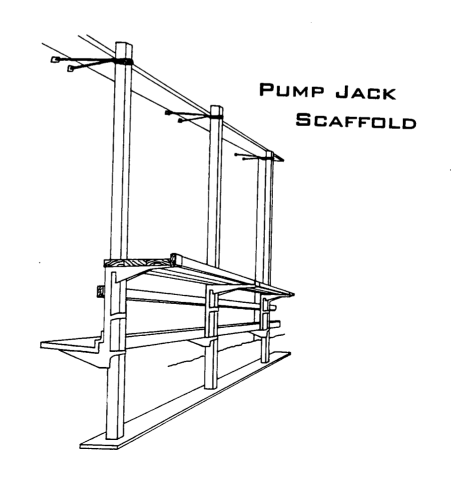


#### DUTRIGGER SCAFFOLD

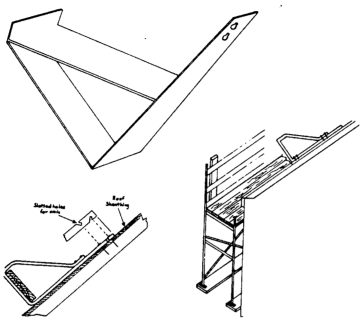


## PLASTERERS DECORATORS SCAFFOLD

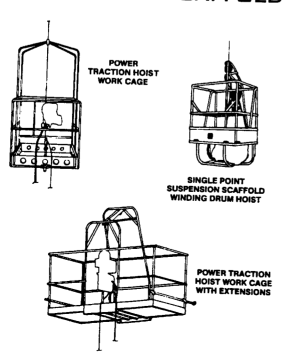


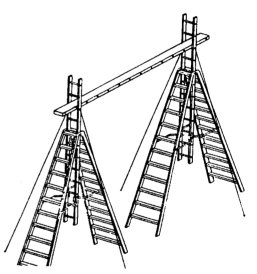


#### ROOFING BRACKETS



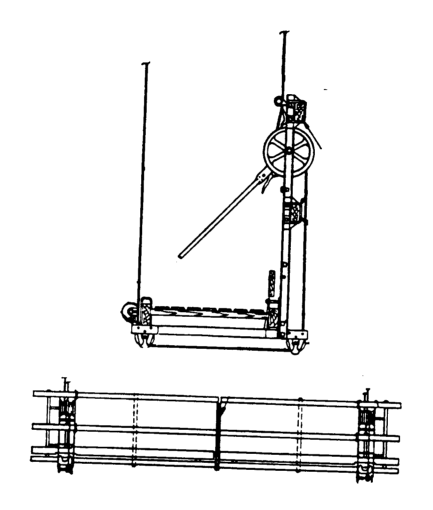
#### SINGLE POINT SUSPENSION SCAFFOLD



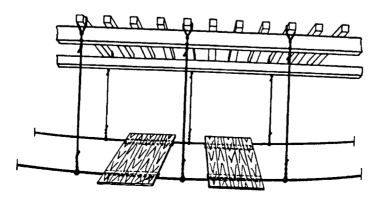


EXTENSION TRESTLE LADDER SCAFFOLD

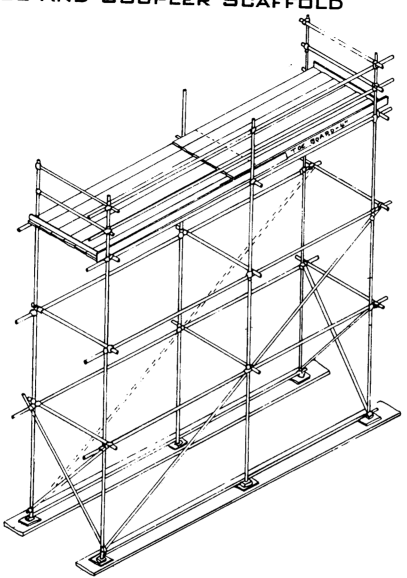
## STONE SETTERS ADJUSTABLE MULTI POINT SUSPENSION SCAFFOLD



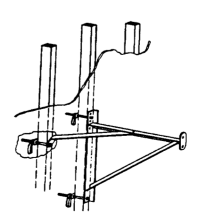
#### CATENARY SCAFFOLD



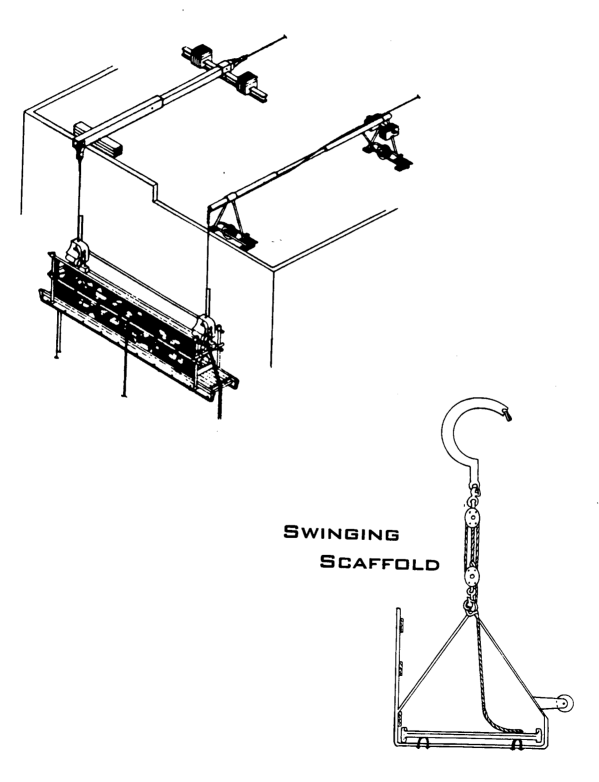
### TUBE AND COUPLER SCAFFOLD

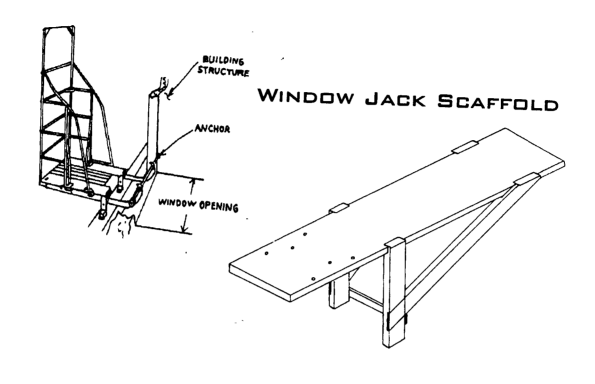


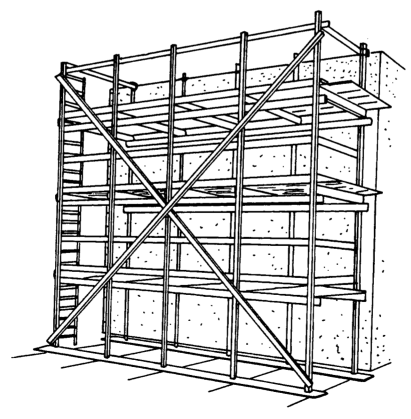
#### CARPENTER BRACKET



## TWO POINT SUSPENDED SCAFFOLD







WOOD POLE SCAFFOLD

### FABRICATED FRAME SCAFFOLD

