

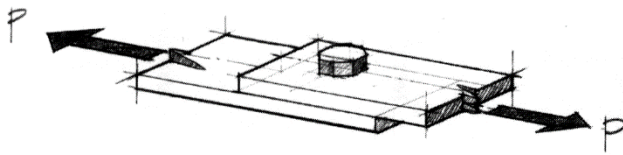
### Connections & Stresses

**Notation:**

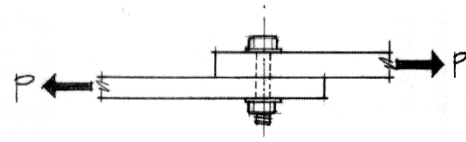
$A$	= area (net = with holes, bearing = in contact, etc...)	$f_v$	= shear stress
$d$	= diameter of a hole	$P$	= name for axial force vector, as is $T$
$f_p$	= bearing stress (see $P$ )	$t$	= thickness
$f_t$	= tensile stress	$\pi$	= pi (3.1415 radians or 180°)

**Bolts in Shear and Bearing**

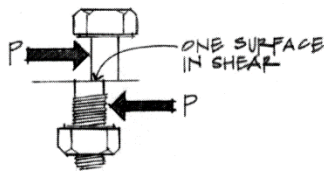
Single shear - forces cause only one shear “drop” across the bolt.



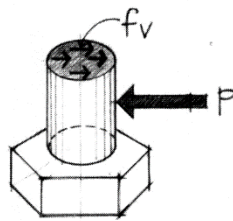
(a) Two steel plates bolted using one bolt.



(b) Elevation showing the bolt in shear.



(c)



(d)

$f_v$  = Average shear stress through bolt cross section

$A$  = Bolt cross-sectional area

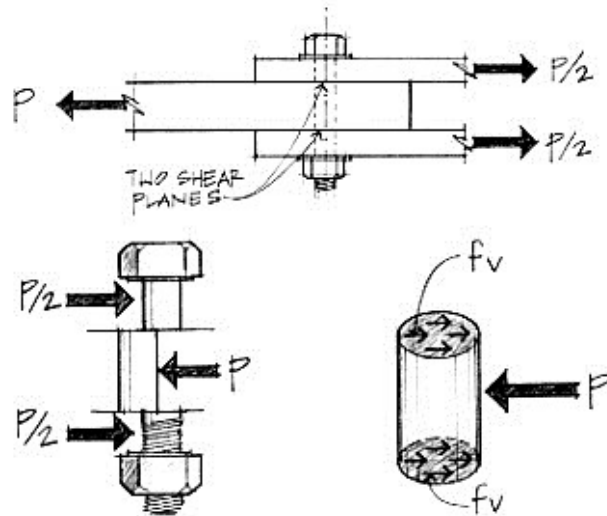
$$f_v = \frac{P}{A}$$

Figure 5.11 A bolted connection—single shear.

Double shear - forces cause two shear changes across the bolt.

$$f_v = \frac{P}{2A}$$

(two shear planes)

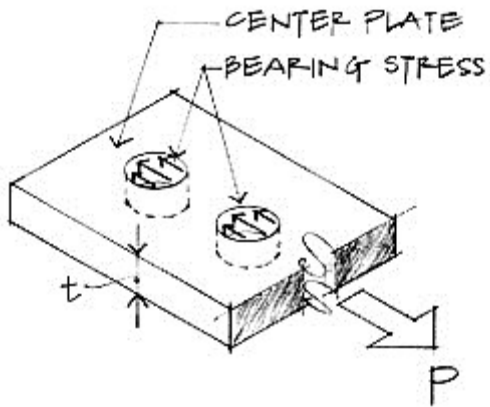


Free-body diagram of middle section of the bolt in shear.

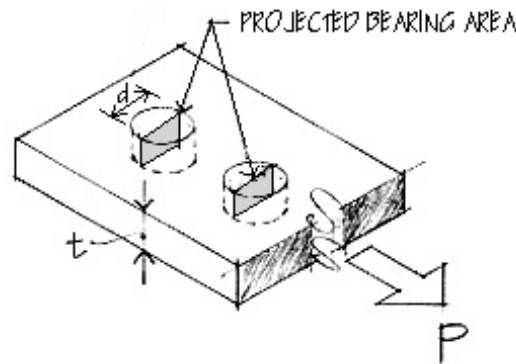
Figure 5.12 A bolted connection in double shear.

Bearing of a bolt on a bolt hole – The bearing surface can be represented by *projecting* the cross section of the bolt hole on a plane (into a rectangle).

$$f_p = \frac{P}{A} = \frac{P}{td}$$



Bearing stress on plate.



Example 1

A pipe storage rack is used for storing pipe in a shop. The support rack beam is fastened to the main floor beam using steel straps  $\frac{1}{2}'' \times 2''$  in dimension. Round bolts are used to fasten the strap to the floor beam in single shear. (a) If the weight of the pipes impose a maximum tension load of 10,000 pounds in each strap, ~~determine the tension stress developed in the steel strap.~~ (b) Also, what diameter bolt is necessary to fasten the strap to the floor beam if the allowable shear stress for the bolts equals  $F_v = 15,000 \text{ lb./in.}^2$ ? Determine the bearing stress in the strap from the bolt diameter chosen.

