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Design of Steel Structures

Civil Engineering by Sandeep Jyani Sir





RRB JE CBT 2

Design of Steel Structures

Crash Course





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DESIGN OF STEEL STRUCTURES

Types of sections, Grades of steel

Strength characteristics
IS Code, Connections by Sandeep Jyani

Design of tension and compression members Steel roof truss, beams, column bases.

IRON

1. Pure iron (non alloy)

- It is natural metal available directly in the Earth Ores
- · Silvery white in colour
- It is very soft solid (such that it can be cut by knife) having high ductility
- It is not used in any structural element since it directly reacts with oxygen and to form rust and reacts with moist air
- It is available in Fe2+ and Fe3+ forms

2. Pig Iron:

- Basic Raw iron is called Pig iron (transported in the form of bricks)
- It is also not used in any structural element since it is composed of highest carbon content 5%)
- The pig iron can be converted into structural iron by removing excess carbon content and by adding oxygen or chemicals in molten stage



IRON



3. Cast Iron

 It is the structural element (in specified shape from molten pig iron having almost same properties of pig iron)

4. Wrought Iron

- Lowest Carbon content (0.0-0.1%) of structural iron
- It has high ductility, easily converted in specified shape
- Largely used to make thin wires
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5. Steel

- Steel is an alloy of (iron+carbon+chromium+copper+magnesium+nickel+silica)
- The structural element used to resist any type of load





Pig iron (4-5%)

> Cast Iron(2-4.5%)

> Cast Steel (>2%)

> Carbon steel (less than 2%)

> High carbon steel (0.6-1.4%)

>Medium carbon(0.25-0.6%)

>low carbon steel (less than 0.25%)

> Wrought Iron (less than 0.1%)

>Pure iron (0%)

| Properties | Low carbon | Medium carbon | High carbon |
|----------------------|---|--|---|
| Carbon | Lower than 0.25 weight Percent | In between 0.25 and 0.6 weight percent | In between 0.6 and 1.4 weight percent |
| Some properties | Excellent ductility and toughness. Weldable and machinable Not amenable to Martensite transformation | Low hardenabilty. These steel grades can be heat treated | Hardest, strongest and Least ductile |
| Some applications | Common products like Nuts, bolts, sheets etc. | For higher strength such as in machinery, Automobiles and agric- cultural parts (gears, axels, connecting rods) etc. | Used where strength, hardness and wear resistance is required. Cutting tools, cable, Musical wires etc. |





- Steel is an alloy of Fe + Carbon
 - ➤ MILD STEEL (Carbon content 0.23%)
 - When carbon content is increased in steel then strength, hardness and brittleness will increase but ductility will decrease.
 - >STAINLESS STEEL
 - > Alloy of iron and chromium
 - > Chromium is 18% and nickel is 8% by Sandeep Jyani
 - ightharpoonup Young's modulus of steel 'E' is equal to $2\times10^5\,MPa$ or 200 GPa
 - $\geq E_{Aluminium} \simeq \frac{1}{3} E_{steel}$
 - $E_{Aluminium} \simeq 0.7 \times 10^5 \,\mathrm{MPa}$ or 70 GPa

INTRODUCTION



▶ Density of Steel

$$\rho_{steel} = 7850 \, kg/m^3$$

$$\rho_{Aluminium} = \frac{\rho_{steel}}{3} = 2700 \, kg/m^3$$

$$\rho_{Aluminium} = \frac{\rho_{steel}}{3} = 2700 \, kg/m^3$$

$$\rho_{Aluminium} = \frac{\rho_{steel}}{3} = 2700 \, kg/m^3$$

➤ Modulus of Rigidity (G)

$$ightharpoonup G = 0.769 \times 10^5 \, MPa$$

> Poisson's Ratio (μ) | Engineering by Sandeep Jyani

$$> \mu = \frac{lateral\ strain}{longitudinal\ strain}$$

 $\triangleright \mu$ for mild steel = 0.286

➤ In Elastic range: 0.3

➤ In Plastic range: 0.5

INTRODUCTION



▶ Deflection/Increase in length

>Thermal coefficient

$$> \alpha_{steel} = \alpha_{concrete} = 12 \times 10^{-6} \text{ °C}^{-1}$$

$$\alpha_{Al} = 23 \times 10^{-6}$$
 °C⁻¹ Engineering by Sandeep Jyani Steel is ductile while concrete or rubber are brittle

- ➤ Note: Rubber is a very brittle material, there is very little plastic deformation beyond elastic range

Some Important Codes

110.

• IS 456: 2000 F

RCC

IS 800: 2007

Steel (2007-LSM, 1984-WSM)

IS 1343

Pre Stress Concrete

• IS 10262

Design Mix

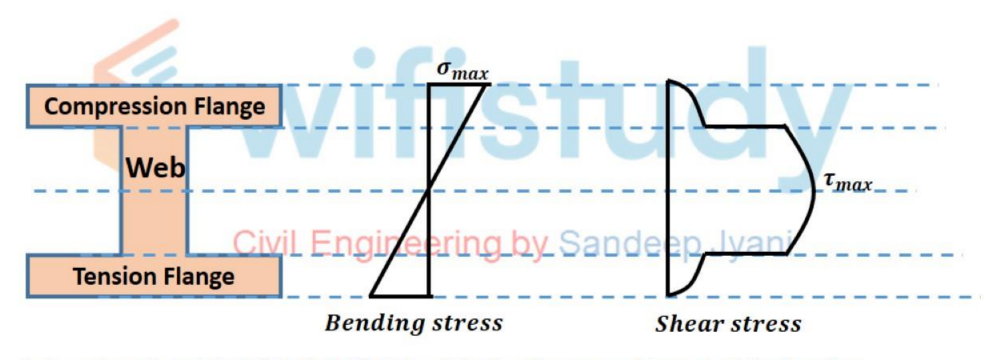
IS 383

Fine and Coarse Aggregate eep Jyani

IS 875

Design Load for buildings and structures





In I-section, the **web resists shear forces**, while the **flanges resist most of the bending moment** experienced by the beam

ISLB 300

- Indian standard light beam where overall depth is 300mm.
- Maximum bending stress is resisted by flange and maximum shear stress by web
- Generally used in roof beam

ISMB

- Indian Standard Medium flange beam generally used in floor beams
- High moment of inertia about x-axis, so lateral buckling occurs about y-axis
 CIVIL Engineering by Sandeep Jyani

iii. ISWB

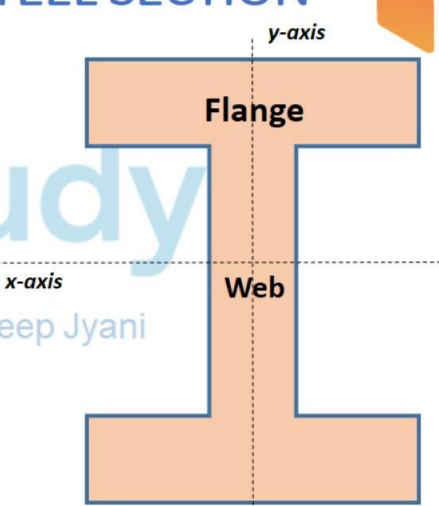
- Indian standard wide flange beam generally used in column
- High moment of inertia about y-axis, so they have buckling strength about y axis

iv. ISJB

Indian standard junior beam

ISHB V.

Indian standard heavy beam



2. ANGLE SECTION

- i. Equal angle section
 - ISA 100×100×10

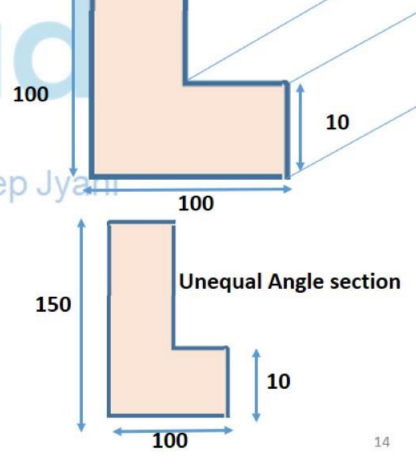
Where 10mm is the thickness of angle section

100×100 both legs are same

- ii. Unequal angle section
 - ISA 150×100×10gineering by Sandeep Jyam

Where 10mm is the thickness of angle section

150×100 both legs are different



Equal Angle section



3. T SECTION

- ISHT Indian standard wide flange T section
- ii. ISST Indian standard long



ISST



4. CHANNEL SECTION

- They are used as Purlins or columns(Purlin is a beam in a roof truss which supports the roof covering material)
- ISJC Indian Standard Junior **Channel Section**
- 300mm ii. ISLC - Indian Standard Light Channel Sectionngineering by Sandeer
- iii. ISMC 300 Indian Standard **Medium Channel Section where** 300 is the overall depth of channel section
- iv. ISSC Indian Standard Special **Channel Section**



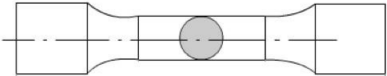
- 5. BOX SECTION used in column
- 6. Flat SECTION -
 - ISF Indian Standard Flat Section
 - Generally used in the design of lacing and batten ivil Engineering by Sandeep
 - Eg. 50 ISF 8

Here 50 is width of plate And 8 is thickness of plate BOX SECTION Used in columns



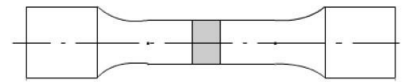
Uniaxial Tension Test

- This test is of static type i.e. the load is increased comparatively slowly from zero to a certain value.
- UTM or Tensile Testing Machine is used



eering

Specimen with Circular Cross Section

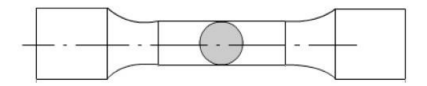


Specimen with Rectangular Cross Section





- (i) The ends of the specimen's are secured in the grips of the testing machine.
- (ii) There is a unit for applying a load to the specimen with a hydraulic or mechanical drive.
- (iii) There must be a some recording device by which you should be able ring to measure the final output in the form of Load or stress.



Specimen with Circular Cross Section



True Stress & Nominal Stress

 Nominal stress – Strain OR Conventional Stress – Strain diagrams:

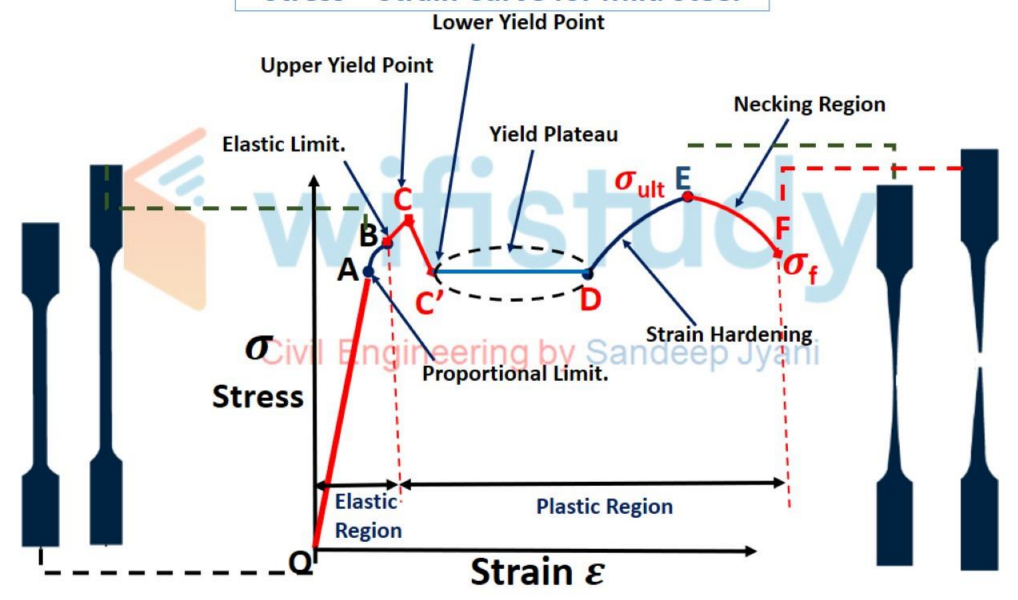
Stresses are usually computed on the basis of the original area of the specimen; such stresses are often referred to as conventional or nominal stresses.

2. True stress – Strain Diagram:
Since when a material is subjected to a uniaxial load, some contraction or expansion always takes place.
Thus, dividing the applied force by the corresponding actual area of the specimen at the same instant gives the so called true stress.

Original Area

Actual Area

Stress - Strain Curve for Mild Steel



Stress – Strain Curve for Mild Steel

OA is Proportionality limit

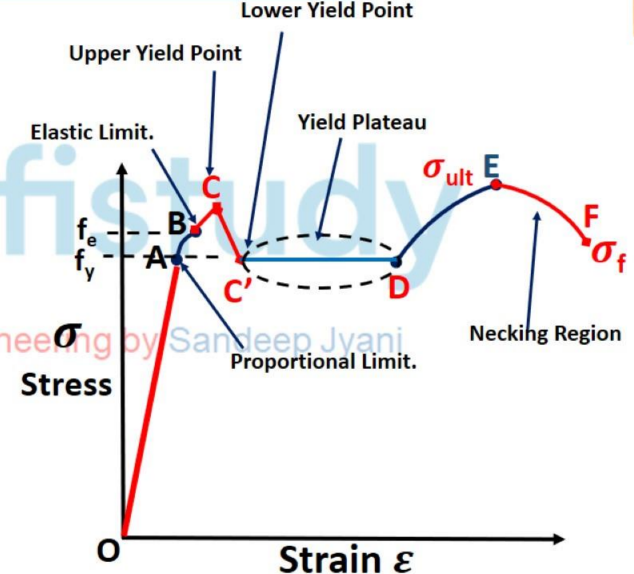
 OB is Elastic limit but OB is Non linear

 The slippage of the carbon atom within a molecular mass leads to drop down of stress marginally from C to C'

C is upper yield pointivil Enginee The

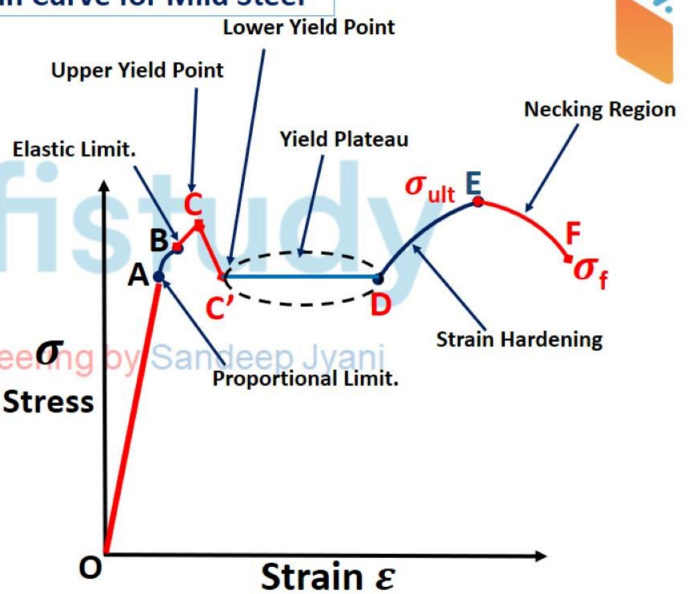
 C' is lower yield point (also known as Yield Stress f_v)

- For exp Fe-250 => f_y=250N/mm²
- C'D is constant stress region called Yield Plateau



Stress – Strain Curve for Mild Steel

- DE is Strain Hardening region, material starts offering resistance against deformation
- EF is Necking region where drop down of stresses occur upto Failure point
- Necking region exists only in ductile material
- In mild steel, ABC are closer to each other, therefore it is noin known as Linear Elastic Metal, and Yield stress and elastic stress is taken as 250N/mm²
- The Fracture or Failure in mild steel depends upon Percentage of carbon present in a steel







 $Permissible stress = \frac{Yield stress f_y}{Factor of safety}$

- It is the maximum load carried by the member without deformation
- In working stress method, it is assumed that members can carry load up to elastic limit, hence members will be designed such that they can resist less loads as compared to the resistance of maximum capacity by proper factor of safety to whole Permissible Stress
- FOS = 1.67 for members subjected to AXIAL tension or compression
- FOS = 1.50 for members subjected to bending
- Since in axial loading all fibers reach maximum stresses, but in bending only extreme fibers will reach maximum stresses. Hence FOS will be less for bending





- In the field there are always worst combination of loads (DL, LL, EL, WL, etc) hence members will be designed such that they can resist more and more loads of actually we needed.
- Ultimately size and cross section area of the member increases and hence working/failure stress decreases
- Working stress = $\frac{\text{Civil Foad supplied to the members}}{\text{Cross sectional area}}$ Jyan

Or

• Working stress =
$$\frac{\text{Yield stress } f_y}{\text{FOS}}$$





- Merits of WSM:
 - The members can not be failed in future having large life span
 - The design is very simple
- Demerits:
 - Weight of the structure increases, hence it is uneconomical Civil Engineering by Sandeep Jyani





- The design of the members may touch the plastic range i.i FOS will be desired for each loads by considering load combinations and strength and servicibility requirements.
- Hence it is called as Partial Factor of Safety
- $Design\ load = \frac{corresponding\ characteristic\ load}{Civil\ partial\ safety\ factor ndeep}$ Jyani

PERMISSIBLE STRESS IN STEEL STRUCTURES



Beam Width

1. As per WSM

 Maximum permissible <u>AXIAL</u> stress in compression is given by

$$\sigma_{ac} = 0.60 \, fy$$

- Used in the design of columns and struts.
- Column is a compression member where bending moment exist
 while in case of struts, also being a compression member, bending
 moment is zero. Because strut is a component of roof trusses and
 roof trusses are pin jointed connection having bending moment
 equal to zero.ivil Engineering by Sandeep Jyani
- ii. Maximum permissible <u>AXIAL</u> stress in tension is given by $\sigma_{at} = 0.60 \, fy$

It is used in design of tension members

- FOS = 1.67 for members subjected to AXIAL tension or compression
- FOS = 1.50 for members subjected to bending

PERMISSIBLE STRESS IN STEEL STRUCTURES

1. As per WSM



 Used in design of flexural (bending) member that is beam, built up beam, plate girder etc.

$$\sigma_{bc} = 0.66 \, fy$$

- iv. Maximum permissible bending stress in tension is given
 - Used in the design of beams

$$\sigma_{bt} = 0.66 \, fy$$

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v. Maximum permissible average shear stress is given by

$$\tau_{v\,avg} = 0.40 fy$$

vi. Maximum permissible Maximum shear stress is given by FOS=2.5 for average shear stress

$$\tau_{v\,max}=0.45fy$$

• FOS = 1.67 for members subjected to AXIAL tension or compression

• FOS = 1.50 for members subjected to bending

FOS=2.2 for maximum shear stress





As per WSM

vi. Maximum permissible bending stress is given by

$$\sigma = 0.75 \, fy$$

Increase of permissible stress

- When wind and earthquake load are considered, the permissible stresses in steel structure are increased by 33.33%.
- When wind and earthquake load are considered, the permissible stresses in connections (rivet and weld) are increased by 25%.

PERMISSIBLE DEFLECTION IN STEEL STRUCTURES



Maximum permissible horizontal and vertical deflection is given by

$$\delta = \frac{span}{325}$$
 as per WSM.

- Maximum permissible horizontal and vertical deflection is given by
 - a) If supported elements are not susceptible to cracking

b) If supported elements are susceptible to cracking

$$\delta = \frac{span}{360}$$

PERMISSIBLE STRESS IN GANTRY GIRDER



Gantry girders are laterally unsupported beams to carry, heavy loads from place to place at the construction sites

For manually operator crane, the maximum permissible deflection is

$$\delta = \frac{span}{500}$$

For electrically operator crane, the maximum permissible deflection for a capacity upto 50T or 500kN

Civil Engineerin
$$\underbrace{span}_{5}$$
andeep Jyani $\underbrace{750}$

For electrically operator crane, the maximum permissible deflection for a capacity more than 50T or 500kN

$$\delta = \frac{span}{1000}$$

FACTOR OF SAFETY FOR DIFFERENT STRESSES

Factor of Safety =
$$\frac{yield\ stress}{working\ stress} = \frac{f_y}{f}$$

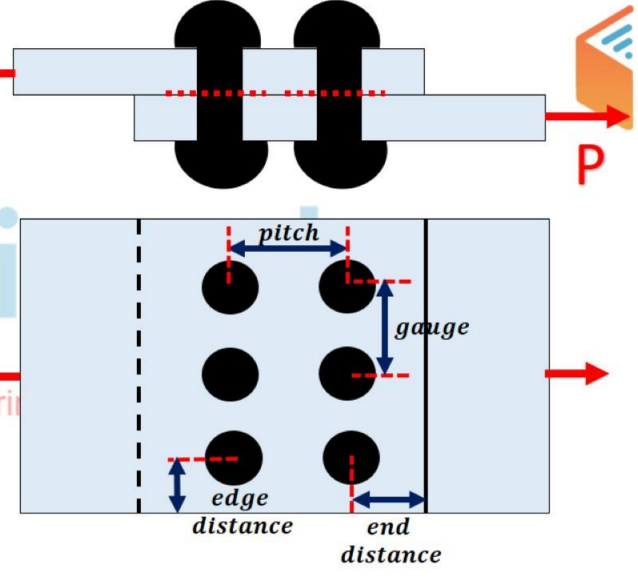
1. For axial stress, F.O.S. = $\frac{f_y}{f} = 1.67$

2. For bending stress, F.O.S. =
$$\frac{f_y}{0.66f}$$
 = 1.50

- FOS = 1.67 for members subjected to AXIAL tension or compression 3.
 - FOS = 1.50 for members subjected to bending

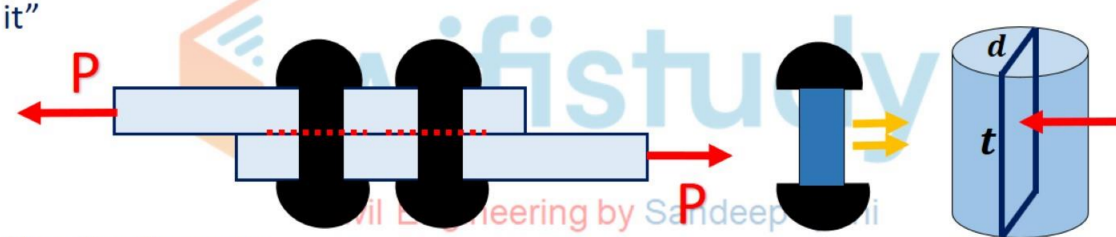
IMPORTANT TERMS

- PITCH It is the distance between two consecutive/continuous rivets measured parallel to the direction of force. It is denoted by 'p'.
- END DISTANCE It is the distance between centre of rivet and edge/end of the plate element, measured parallel to the direction of force.
- 3. GAUGE DISTANCE It is the Engineering distance between two continuous rivets measured perpendicular to the force of direction.
- 4. EDGE DISTANCE It is the distance between centre of rivet and edge/end of the plate element, measured perpendicular to the force of direction.



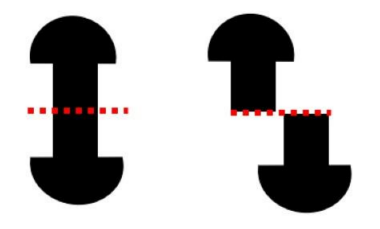
Bearing Stresses: The Bearing Stress is nothing but compressive stresses developed at the surfaces of two different materials





Shearing Stresses:

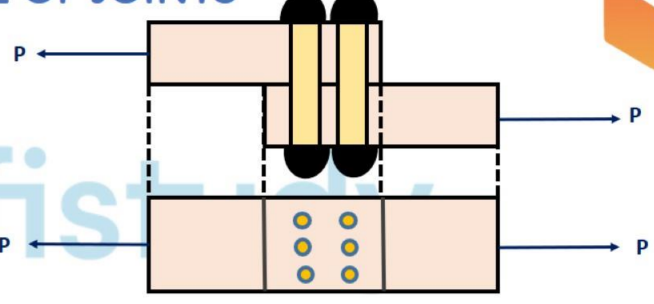
Two forces, equal and opposite in nature, when act tangential to the resisting section, as a result of which the body shear off across the section is known as **Shear Stress**.

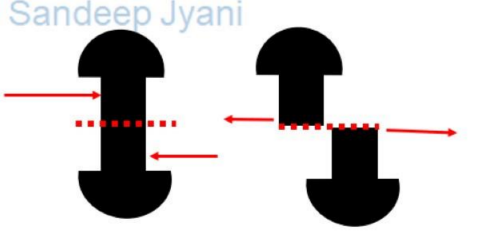


TYPE OF JOINTS

1. LAP JOINT:

- It is the least efficient joint as the lines of action of two forces are not same.
- In lap joints, the rivets are subjected to single shear and bearing.
- These forces form couple and additional bending ngineering by Sandeep Jyani stresses are developed in the rivets

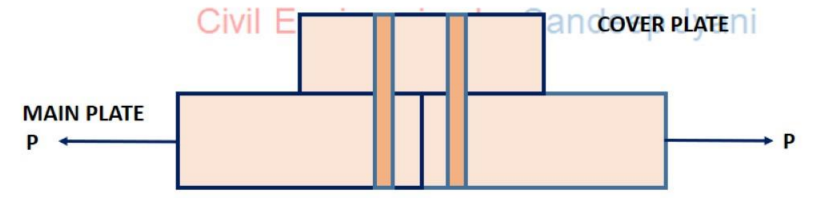




TYPE OF JOINTS

2. BUTT JOINT

- SINGLE COVER BUTT JOINT:
 - The line of action of two forces is same therefore eccentricity is eliminated completely which existed in Lap Joint hence this joint is more efficient in carrying the force as compared to lap joint.
 - > But the connection is not symmetrical
 - The rivets are subjected to single shear and bearing.
 - \geq t_{cover} \geq t_{main} (so that the joint does not fail)



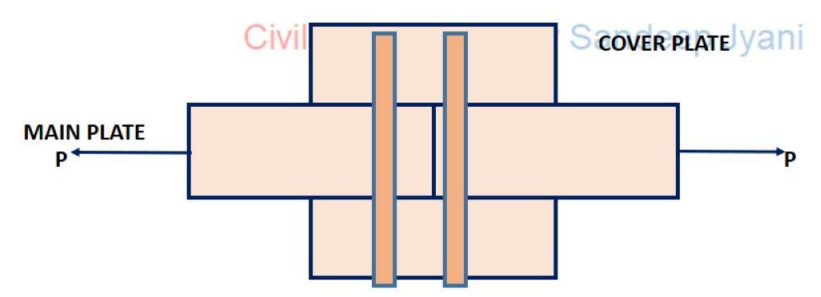


TYPE OF JOINTS



2. BUTT JOINT

- DOUBLE COVER BUTT JOINT:
 - ➤ It is the most efficient joint because the line of action of two forces is same and connection is symmetrical w.r.t applied load.
 - > The rivets are subjected to double shear and bearing.
 - ➤ Sum of thickness of cover plate ≥ t_{main}





- In steel structure, various types of elements are connected together using various types of connections like:
 - 1. Riveted connections
 - 2. Bolted connections
 - Welded connections

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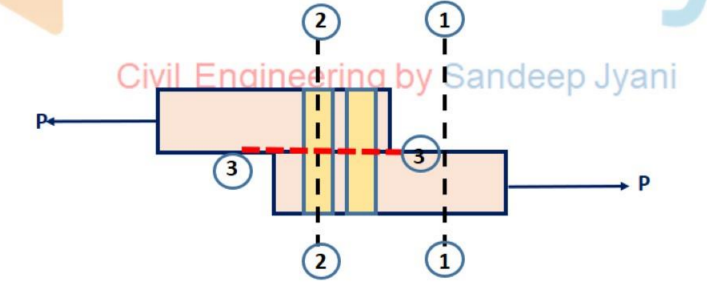
Strength of Plate



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Section 1-1 → Tearing strength of plate

Section 2-2 → Bearing strength of plate

Section 3-3 → Shear strength of plate
```



Failure of Rivetted Joint

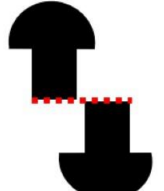
Failure of Rivets

- 1. Shearing Failure of Rivets
 - In a shearing failure, Rivet gets cut into two or more pieces



 In a bearing failure, rivet cross section changes from circular to elliptical

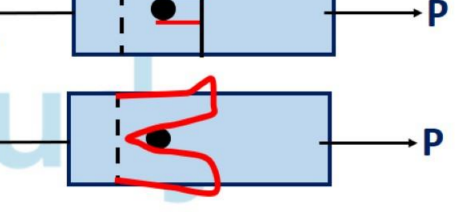




Failure of Rivetted Joint

Failure of Plates

- 1. Shearing Failure of Plate
 - In this failure, cracks are developed parallel to the applied forces direction
- 2. Splitting failure of Plate
 - Splitting failure occur due to diagonal tension in the plate at the rivet level
- 3. Bearing Failure of the plate
 - This plate is pushed forward by the rivet. This type of failure occurs generally due to insufficient end distance
- 4. Tearing/Tension Failure of the plate
 - The cracks are developed perpendicular to the direction of applied force



Failure of Plate

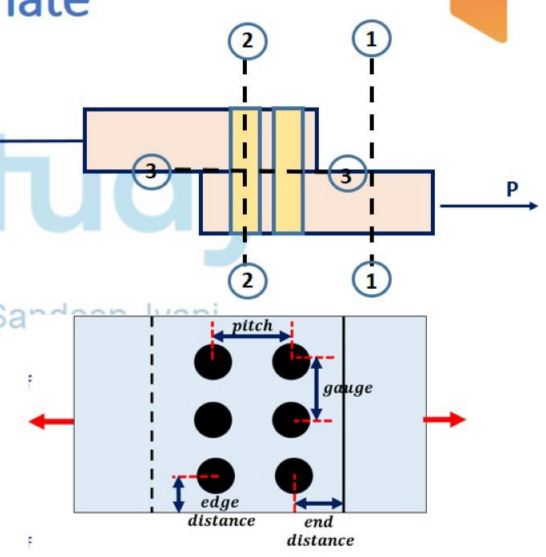
NOTE -

 Shear, bearing and splitting failure of plate are due to insufficient end distance.

ii. By providing the proper end distance, these three failure can be prevented.

iii. In the design of riveted joint which should consider the remaining three failure only, i.e., Shear and Bearing failure of rivets and Tearing failure of plate.

iv. In the design of riveted joint, we have to ensure that, shear strength and bearing strength of rivets is more than the tearing strength of plate because rivet failure is more dangerous than the plate failure.







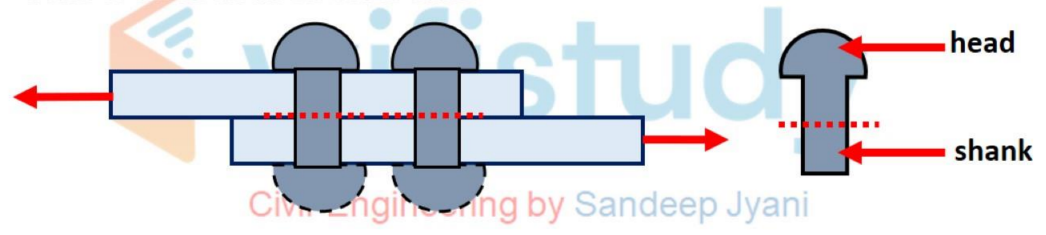
- Plate
 - Shearing
 - Bearing
 - Splitting
 - Tearing
- - Shearing
 - Bearing

Insufficient End Distance

Rivet Civil Engineering by Sandeep Jyani

1. RIVETED CONNECTIONS:

 In the Riveted connection, rivets are inserted in the hole made to join the two members together and hammering is done to make head on other side.



- Rivets are made of mild steel. The riveting can be hot riveting (or) cold riveting.
- Cold riveting is not adopted for dia > 10 mm.
- In cold riveting there is no gripping action but strength is better due to cold working.



1. RIVETED CONNECTIONS:

- When hot rivet is used, it becomes plastic, it expands and fill the rivet hole completely in the process of forming a head at the other end. On cooling, the rivet shrinks in the length and diameter due to shortening of rivet shank length.
- The connected part becomes lighter consequently resulting in tension of unpredictable amount in a shank length and some compression in plates that are connected Civil Engineering by Sandeep Jyani
- Due to reduction of diameter of shank on cooling, this small amount of space available on cooling is provided for temperature variation of unpredictable amount



1. RIVETED CONNECTIONS:

- In hot riveting, rivets are heated to 550–1000°C and hammering is done on other side to make head.
 According to the type of hammering we have
 - i. Power driven rivets
 - ii. Hand driven rivets
- Power driven rivets have better quality control and hence have a higher permissible stress.
- Riveting can be done in the factory (or) in the field and accordingly in these hop riveting & field riveting thus we have;
- Power shop rivets
- ii. Power driven field rivets
- iii. Hand driven field rivets

Note: For shop rivet

For field rivet O

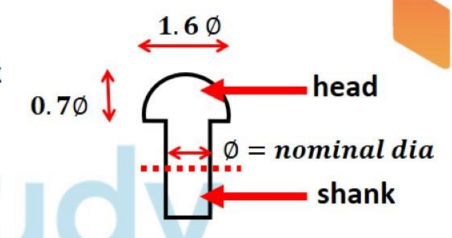
- Power shop rivets
- ii. Power driven field rivets
- iii. Hand driven field rivets

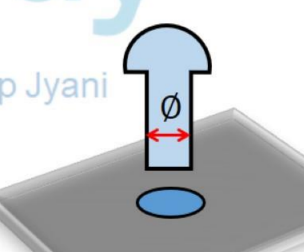
| N/mm ² | Axial Tension | Shearing | Bearing |
|-------------------|---------------------|----------------|------------------|
| PDS | 100 | 100 | 300 |
| PDF | Civi 9 ngine | ering lgoSande | ep Jy 270 |
| HDF | 80 | 80 | 250 |



1. RIVETED CONNECTIONS:

- The nominal dia of rivet is said to be shank dia under cold condition, and gross dia of rivet is taken as dia of hole.
- The strength of a rivet is based on its gross diameter under the assumption that rivet fills the hole completely.
- For ease in connection dia of hole is taken larger than nominal dia of rivet thus as per IS: code:
 - For nominal dia ≤ 25 mm
 - Gross dia = nominal dia + 1.5 mm, dia of hole = \emptyset + 1.5
 - For nominal dia > 25 mm
 - Gross dia = nominal dia + 2 mm,
 dia of hole = Ø + 2





1. RIVETED CONNECTIONS:

- Due to many demerits, riveted connection is not in practice in modern steel instruction.
- Design of Riveted connection is same as that of bolted connection but with the following differences:
 - The diameter of rivet to be used in the calculation is dia of hole, whereas for Bolted connection it is the nominal dia.
 - The design stresses are different (IS: 800: 1984) the permissible stress are reduced for bolts.



RIVETED CONNECTIONS:

- Strength of riveted joint
 - It is taken as minimum of shear strength, bearing strength and tearing strength.
- FOR LAP JOINT:
 - FOR ENTIRE PLATE
 - **SHEAR STRENGTH OF RIVETS** a)

$$P_s = n \times \frac{\pi}{4} \times d^2 \times Fs$$

Where n → total number of rivets at joint y Sandeep Jyani F_s → permissible shear stress in rivets

 $F_s = 100MPa$ (WSM)

F_u = ultimate shear stress in rivet

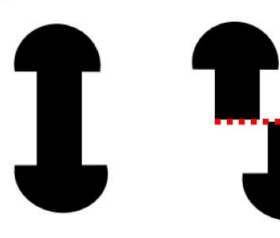
so in LSM =
$$\frac{F_u}{\sqrt{3} \times 1.25}$$

d → gross diameter of rivet (hole diameter)

Gross dia = nominal dia + 1.5 mm, for nominal dia ≤ 25 mm

Gross dia = nominal dia + 2 mm, for nominal dia > 25 mm





B

1. RIVETED CONNECTIONS:

- FOR LAP JOINT:
 - FOR ENTIRE LENGTH
 - b) BEARING STRENGTH OF ALL RIVETS

$$P_B = n \times (t \times d) \times F_b$$

Where $n \rightarrow total$ number of rivets at joint

t → thickness of thinner main plate

F_b → permissible shear stress in rivets (300MPa in WSM)

d → gross diameter of rivet (hole diameter)

Gross dia = nominal dia + 1.5 mm, for nominal dia ≤ 25 mm

Gross dia = nominal dia + 2 mm, for nominal dia > 25 mm



$$P_t = (B - n_1 d) t \times F_t$$

Where $n_1 \rightarrow \text{total number of rivets at critical section 1-1}$

t → thickness of thinner main plate

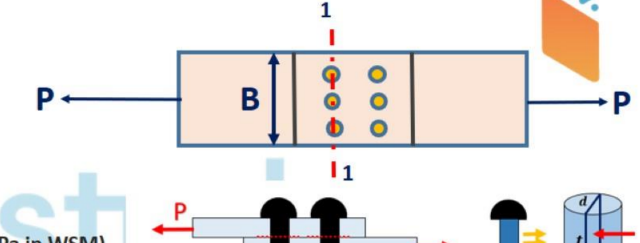
 $B \rightarrow width of plate$

 $F_t \rightarrow \text{permissible tensile stress in rivets}$ (Axial = 0.6fy = 0.6×250 = 150MPa)

d → gross diameter of rivet (hole diameter)

Gross dia = nominal dia + 1.5 mm, for nominal dia ≤ 25 mm

Gross dia = nominal dia + 2 mm, for nominal dia > 25 mm



- **RIVETED CONNECTIONS:**
- LAP JOINT:
 - 2. FOR GAUGE LENGTH/PITCH LENGTH
 - a) SHEAR STRENGTH OF RIVETS

$$P_{s1} = n \times \frac{\pi}{4} \times d^2 \times F_s$$

Where n → total number of rivets at joint in crossed gauge length

 $F_s \rightarrow$ permissible shear stress in rivets

$$F_s = 100MPa (WSM)$$

F_u = ultimate shear stress in rivet so in

$$LSM = \frac{F_u}{\sqrt{3} \times 1.25}$$

d → gross diameter of rivet (hole diameter)

Gross dia = nominal dia + 1.5 mm, for nominal dia ≤ 25 mm

Gross dia = nominal dia + 2 mm, for nominal dia > 25 mm

RIVETED CONNECTIONS:

- LAP JOINT:
 - FOR GAUGE LENGTH/PITCH LENGTH
 - b) BEARING STRENGTH OF RIVETS

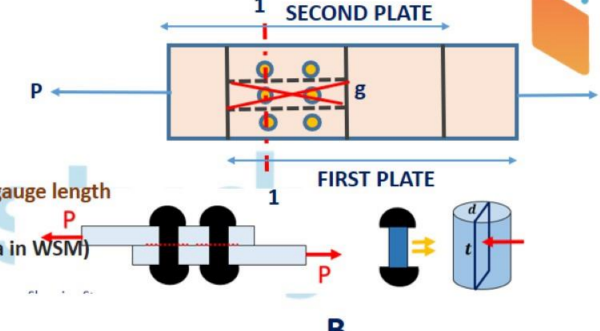
$$P_{B1} = n_1 \times (t \times d) \times F_{b}$$

Where n → total number of rivets at joint in crossed gauge length

t → thickness of thinner main plate

F_b → permissible shear stress in rivets (300MPa in WSM)

d → gross diameter of rivet (hole diameter)



c)

TEARING STRENGTH OF PLATE Ingineering by Sandeep Jyan
$$P_{t1} = (g - d)t \times F_t$$

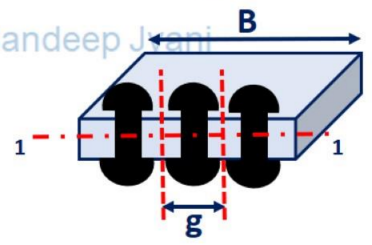
Where $g \rightarrow gauge length$

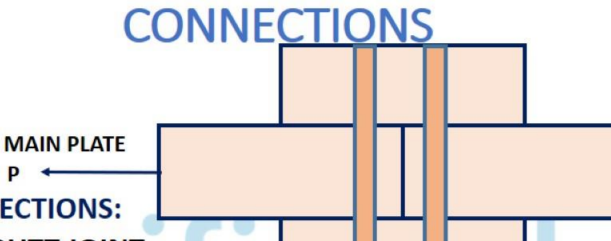
t → thickness of thinner main plate

F_t → permissible tensile stress in rivets (Axial = 0.6fy = $0.6 \times 250 = 150 MPa$

When pitch distance is given then

$$P_t = (P - d)t \times Ft$$



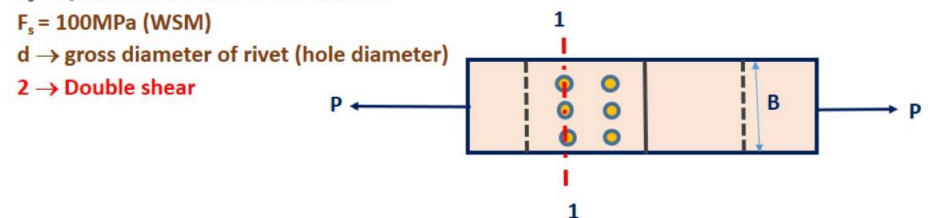


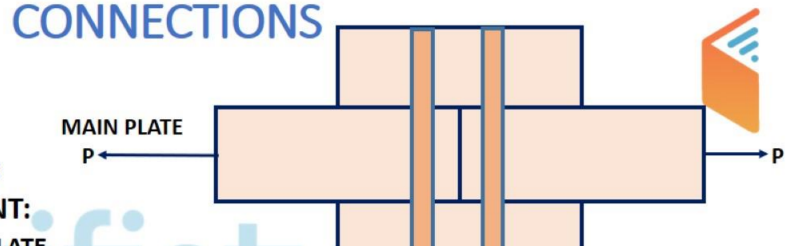
- 1. RIVETED CONNECTIONS:
- DOUBLE COVER BUTT JOINT:
 - 1. FOR ENTIRE WIDTH OF PLATE
 - SHEAR STRENGTH OF RIVETS

$$P_{s1} = 2 \times n_1 \times \frac{\pi}{4} \times d^2 \times F_s$$

Where n → total number of rivets at joining by Sandeep Jyani

F_s → permissible shear stress in rivets



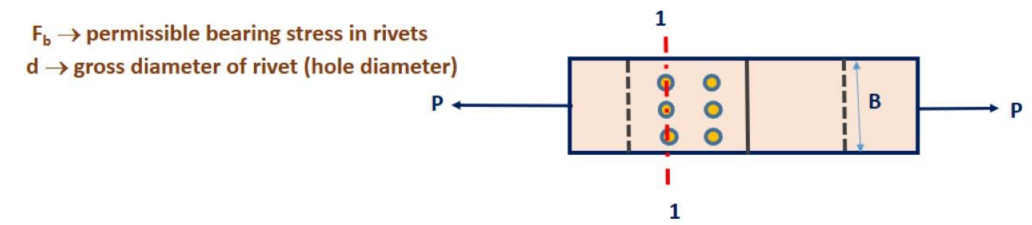


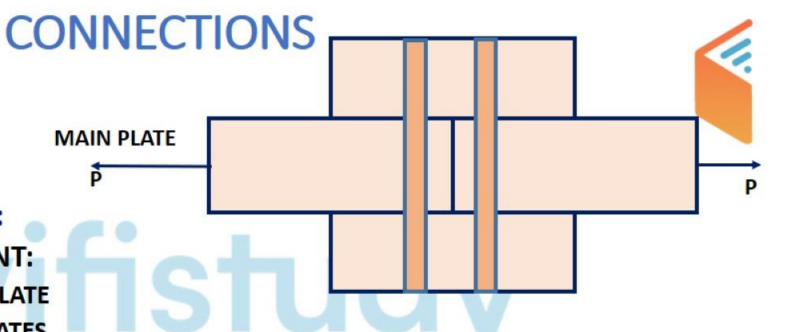
- 1. RIVETED CONNECTIONS:
- DOUBLE COVER BUTT JOINT:
 - 1. FOR ENTIRE WIDTH OF PLATE
 - BEARING STRENGTH OF RIVETS

$$P_B = \mathbf{n} \times (\mathbf{t} \times \mathbf{d}) \times \mathbf{F}_b$$

Where n → total number of rivets at joint

t → min of (thickness of thinner main plate, sum of cover plate thickness)ngineering by Sandeep Jyani





RIVETED CONNECTIONS:

- DOUBLE COVER BUTT JOINT:
 - FOR ENTIRE WIDTH OF PLATE
 - TEARING STRENGTH OF PLATES

$$P_t = (B - n_1 d)t \times F_t$$

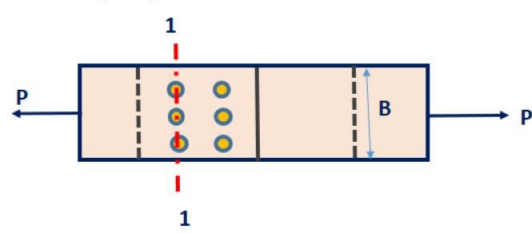
Where n₁ → total number of rivets at critical section 1-1 t → min of (thickness of thinner main plate,

sum of cover plate thickness)

 $B \rightarrow width of plate$

F_t → permissible tensile stress in rivets

d → gross diameter of rivet (hole diameter)



- **RIVETED CONNECTIONS:**
- DOUBLE COVER BUTT JOINT:
 - 2. FOR GAUGE LENGTH
 - a) SHEAR STRENGTH OF RIVETS

$$P_{s1} = 2 \times n \times \frac{\pi}{4} \times d^2 \times F_s$$

Where n → total number of rivets at joint in crossed gauge length (here 2)

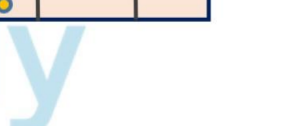
F_s → permissible shear stress in rivets

$$F_s = 100MPa$$
 (WSM)

F_u = ultimate shear stress in rivet so in

$$LSM = \frac{F_u}{\sqrt{3} \times 1.25}$$

d → gross diameter of rivet (hole diameter)



B

- 1. RIVETED CONNECTIONS:
- DOUBLE COVER BUTT JOINT: P



b) BEARING STRENGTH OF RIVETS

$$P_{B1} = n_1 \times (t \times d) \times F_b$$

Where n → total number of rivets at joint in crossed gauge length

t -> min (thickness of thinner main plate, sum of cover plate thickness)

 $F_b \rightarrow permissible shear stress in rivets (300MPa in WSM)$

d → gross diameter of rivet (hole diameter)

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tearing strength of plate

$$P_{t1} = (g - n_1 d)t \times F_t$$

Where g → gauge length

t → thickness of thinner main plate

 $F_t \rightarrow \text{permissible tensile stress in rivets (Axial = 0.6fy = 0.6×250 = 150MPa)}$

 $n \rightarrow total$ number of rivets at in critical section 1-1 in crossed gauge length (here 1)



Total force at a joint Number of Rivets required at a joint= Rivet Value

$$n = \frac{F}{R_v}$$

Efficiency of joint

$$\eta = \frac{least \ value \ of P_s, P_b, P_t}{Strength \ of \ Solid \ plate} \times 100$$

Civil Engineering by Sandeep Jyani $P_s = shearing strength of joint$ $P_b = bearing strength of joint$ P_t = tearing stresngth of plate

Efficiency for entire plate

- We have to ensure that P_t is less because rivet failure is more dangerous
- For Entire PLATE:

$$\eta = \frac{least \ value \ of P_s \ , P_b \ , P_t}{Strength \ of \ Solid \ main \ plate} \times 100$$

$$\Rightarrow \eta = \frac{(B - n_1 d) \times t \times F_t}{B \times t \times F_t} \times 100$$

$$\Rightarrow \eta = \frac{(B - n_1 d)}{B} \times 100$$
ivil Engineering by Sandeep Jyani

For Gauge Length:

$$\Rightarrow \eta = \frac{(g-d) \times t \times F_t}{g \times t \times F_t} \times 100$$

$$\Rightarrow \eta = \frac{(g-d)}{g} \times 100$$

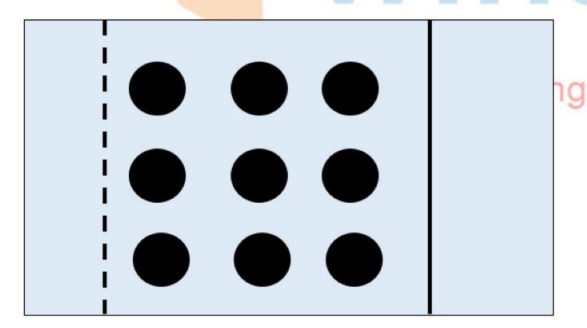
Arrangement of Rivets

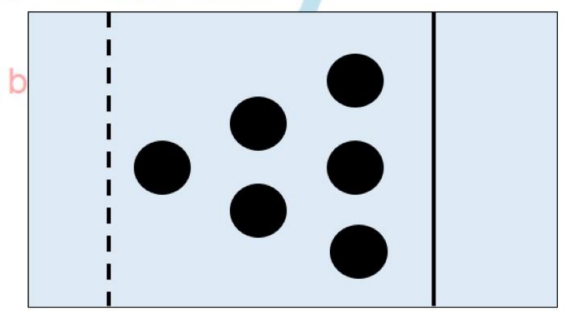


Rivets in a riveted joint are arranged in two forms, namely,

mivets in a riveted joint are arranged in two forms, in

Chain riveting,
 Diamond riveting.



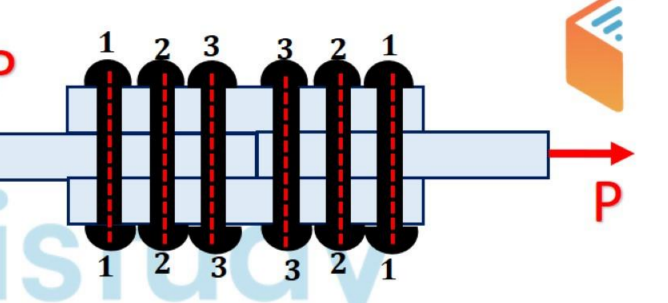


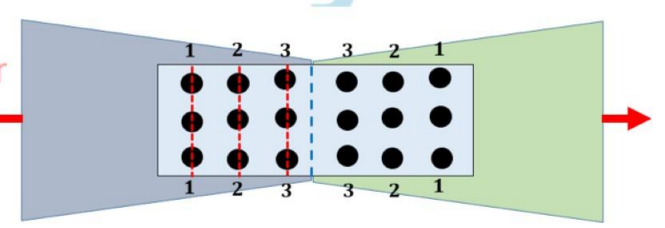
- In <u>chain riveting</u> the rivets are arranged as shown
- 1-1, 2-2 and 3-3 shows sections on either side of the joint
- Section 1-1 is the critical section for Main plate
- Section 3-3 is the critical section for Cover plate
- Critical Section for main plate will be outer most section
- Critical Section for cover plate will be inner most section
- Strength for main plate

•
$$P_{1-1} = (B-3d) \times t \times F_t$$

•
$$P_{2-2} = (B - 3d) \times t \times F_t + 3R_v$$

•
$$P_{3-3} = (B-3d) \times t \times F_t + 6R_v$$





- In Diamond pattern of riveting, section 1-1, section 2-2 and so on has to be checked for main plate in carrying a required load, but for cover plate the last section is checked for carrying a required load
- Strength for main plate

•
$$P_{1-1} = (B-d) \times t \times F_t$$

•
$$P_{2-2} = (B-2d) \times t \times F_t + R_v$$

• $P_{3-3} = (B-3d) \times t \times F_t + 3R_v$

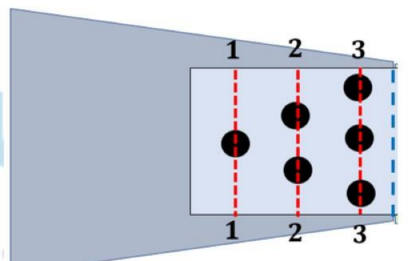
•
$$P_{3-3} = (B-3d) \times t \times F_t + 3R_v$$



•
$$P_{3-3} = (B-3d) \times t \times F_t$$

•
$$P_{2-2} = (B-2d) \times t \times F_t + 3R_v$$





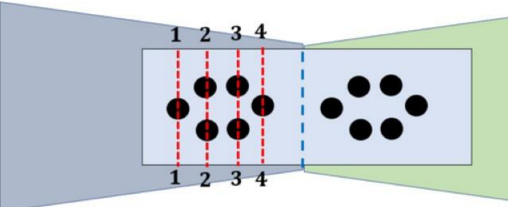
- In Triangular Square Pattern of Riveting, section 1-1 and the section 2-2 is checked for main plate in carrying a required load
- And for cover plate, 4-4 (main plate) or first section for cover plate is supposed to be checked for cover plate, also section 3-3 and 2-2 is also checked for safety
- Strength for main plate

•
$$P_{1-1} = (B-d) \times t \times F_t$$

•
$$P_{2-2} = (B-2d) \times t \times F_t + R_v$$

$$P_{3-3} = (B-2d) \times t \times F_t + 3R_v$$

•
$$P_{4-4} = (B-d) \times t \times F_t + 5R_v$$



Siuuy

- MINIMUM END AND EDGE DISTANCE
 - This recommendation is provided to prevent three types of failure in plates:
 - i. Splitting failure of plate
 - ii. Shearing failure of plate
 - iii. Bearing failure of plate
 - Edge distance and end distance(minimum)
 - = 1.5 × gross dia of rivet (machine cut element)
 - The above provision is valid for the end distance and edge distance is done by machine cut element.



MINIMUM END AND EDGE DISTANCE

- Edge distance and end distance(minimum)
 - = 1.7 × gross dia of rivet (hand driven elements)
- The above provision is valid for the end distance and edge distance is done by hand driven elements.
- But for analysis and design purpose, we adopt edge distance and end distance (minimum) ep Jyani
 - = 2.0×gross dia of rivet.

PITCH

- Minimum pitch of rivet is 2.5 × nominal dia of rivet.
- Maximum pitch of rivet or weld
 - IN COMPRESSION
 - The maximum pitch provision is provided to ensure the prevention of buckling between the connections
 - Maximum pitch = min(12t or 200mm) where t is thickness for thinner plate
 - IN TENSION/il Engineering by Sandeep Jyani
 - The maximum pitch provision is provided to ensure the prevention of separation of plates between the connections
 - Maximum pitch = min(16t or 200mm) where t is thickness for thinner plate





NOTE :

- · If the rivets are staggered (not in the same line)and of the gauge distance smaller than 75mm, then above recommended values in compression and tension zone for maximum pitch are increased by 50%, i.e.,
- For compression –
 Maximum pitch = 18t or 300mm (minimum of the two)
- For tension
 - Maximum pitch = 24t or 300mm (minimum of the two)

110

- Gauge length (g) should not be more than $100 + 4t \ or \ 200 \ mm$
- Maximum Edge distance should not exceed 12 auarepsilon

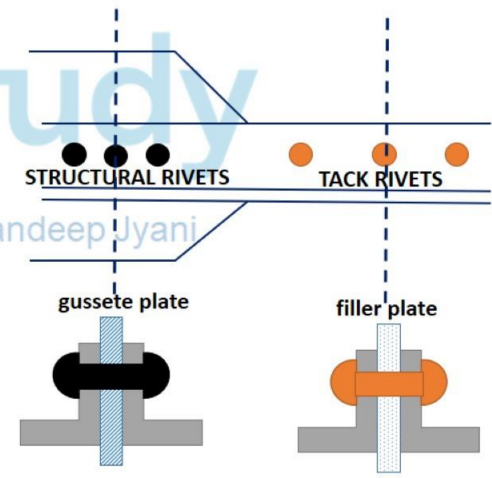
Where
$$\varepsilon = \sqrt{\frac{250}{f_y}}$$

 When the member are exposed to corrosion, then maximum edge distance should not be greater than 40 + 4t

40 + 4t Civil Engineering by Sandeep Jyani

TACK RIVETS

- They are the rivets used to make the structural component as a single unit.
- They don't carry any load because we consider tack rivets not as a structural unit i.e., provided at the location of gussete plate.
- The maximum pitch provided in the case of tack rivet when two angle sections are placed back to back to gussete plate as
 - 1000mm in case of tension
 - Less than 600mm in case of compressioning by Sandeep Uyan
- The above recommendations are valid for both angle and channel section.
- When two plates are attached to a gussete plate back to back, then the maximum pitch is taken as
 - 32t or 300mm (whichever is minimum)



Unwin's formula



It is used when diameter of rivet is not known

$$\emptyset = 6.04\sqrt{t}$$

Where t is thickness of thinner plate

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NOTE:

- 1. For field rivet, the permissible stress is reduced by 10%.
- The permissible stress in rivet under wind load condition as per IS800 can be increased by 25%.
- The permissible stress in rivet under wind and earthquake load condition as per IS800 can be increased by 25%.
- 4. When thickness of cover plate is not given, then the thickness of cover plate should not be $<\frac{5}{8}t_{main(thinner)}$

ASSUMPTIONS IN DESIGN OF RIVETED JOINT



- The applied axial load is assumed to be shared by all the rivets equally.
- 2. The tensile stress(0.6 f_y), shear stress(0.4 f_y) and bearing stress at their respective centres are assumed to be uniform.
- 3. The effect of bending stress is neglected.
- 4. Grip length is the sum of thickness of two plates
 - 1. Grip length $l_g > 5\phi$ (LSM)
 - 2. Grip length $l_g > 8\phi$ (WSM)
- 5. The friction force b/w the plates is neglected.
- 6. $(g-d)tF_t \leq nR_v$ (MOST IMPORTANT CONSIDERATION)







Que 1 Steel is mainly an alloy of

- a) Iron and Carbon
- b) Sulphur and Zinc
- c) Zinc and tin
- d) Phosphorous and Tin



Que 1. Steel is mainly an alloy of

- a) Iron and Carbon
- b) Sulphur and Zinc
- c) Zinc and tin
- d) Phosphorous and Tin



Que 2. Which of the following is a disadvantage of Steel?

- a) High strength per unit mass
- b) High durability
- c) Fire and corrosion resistance
- d) Reusable



Que 2. Which of the following is a disadvantage of Steel?

- a) High strength per unit mass
- b) High durability
- c) Fire and corrosion resistance
- d) Reusable



```
Que 3. Elastic Modulus of Steel is
```

- a) $1.5 \times 10^9 \text{ N/mm}^2$
- b) $2.0 \times 10^5 \text{ N/mm}^2$
- c) $2.0 \times 10^5 \text{ N/m}^2$
- d) $1.5 \times 10^9 \text{ N/m}^2$



```
Que 3. Elastic Modulus of Steel is
```

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- b) $2.0 \times 10^5 \text{ N/mm}^2$
- c) $2.0 \times 10^5 \text{ N/m}^2$
- d) $1.5 \times 10^9 \text{ N/m}^2$



```
Que 4. Unit mass of Steel =
```

- a) 785 kg/m^3
- b) 450 kg/m^3
- c) 450 kg/cm³
- d) 7850 kg/m³

wifistudy



```
Que 4. Unit mass of Steel =
```

- a) 785 kg/m^3
- b) 450 kg/m^3
- c) 450 kg/cm³
- d) 7850 kg/m³

wifistudy



Que 5. Poisson's ratio of steel is

- a) 0.1
- b) 1.0
- c) 0.3
- d) 2.0

wifistudy



Que 5. Poisson's ratio of steel is _____
a) 0.1
b) 1.0
c) 0.3
d) 2.0



Que 6. Structural Steel normally has carbon content less than _____

- a) 1.0%
- b) 0.6%
- c) 3.0%
- d) 5.0%

wifistudy



Que 6. Structural Steel normally has carbon content less than _____

- a) 1.0%
- b) 0.6%
- c) 3.0%
- d) 5.0%

wifistudy



Que 7. What happens when Manganese is added to steel?

- a) decreases strength and hardness of steel
- b) improves corrosion resistance
- c) decreases ductility
- d) improves strength and hardness of steel



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- a) decreases strength and hardness of steel
- b) improves corrosion resistance
- c) decreases ductility
- d) improves strength and hardness of steel



Que 8.: Which of the following is the property of high carbon steel?

- a) high toughness
- b) reduced ductility
- c) high strength
- d) reduced strength



Que 8. Which of the following is the property of high carbon steel?

- a) high toughness
- b) reduced ductility
- c) high strength
- d) reduced strength



Que 9. What is the minimum percentage of chromium and nickel added

to stainless steel?

a) 0.5%, 10.5%

b) 2%, 20%

c) 10.5%, 0.5%

d) 30%, 50%



Que 9. What is the minimum percentage of chromium and nickel added

to stainless steel?

a) 0.5%, 10.5%

b) 2%, 20%

c) 10.5%, 0.5%

d) 30%, 50%



Que10 Which of the following is the effect of increased content of Sulphur and Phosphorous in Steel?

- a) yields high strength
- b) affects weldability
- c) increases resistance to corrosion
- d) improves resistance to high temperaturendeep Jyani



Que 11 Which of the following is the effect of increased content of Sulphur and Phosphorous in Steel?

- a) yields high strength
- b) affects weldability
- c) increases resistance to corrosion
- d) improves resistance to high temperaturendeep Jyani



Que 12. Which of the following is correct criteria to be considered while designing?

- a) Structure should be aesthetically pleasing but structurally unsafe
- b) Structure should be cheap in cost even though it may be structurally unsafe
- c) Structure should be structurally safe but less durable
- d) Structure should be adequately safe, should have adequate serviceability



Que 12. Which of the following is correct criteria to be considered while designing?

- a) Structure should be aesthetically pleasing but structurally unsafe
- b) Structure should be cheap in cost even though it may be structurally unsafe
- c) Structure should be structurally safe but less durable
- d) Structure should be adequately safe, should have adequate serviceability



Que 13. What is serviceability?

- a) It refers to condition when structure is not usable
- b) It refers to services offered in the structure
- c) It means that the structure should perform satisfactorily under different loads, without discomfort to user
- d) It means that structure should be economically viable



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- a) It refers to condition when structure is not usable
- b) It refers to services offered in the structure
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- d) It means that structure should be economically viable



- Que 14. Analysis is referred to
- a) determination of cost of structure
- b) determination of axial forces, bending moment, shear force etc.
- c) determination of factor of safety
- d) drafting architectural plans and drawings



- Que 14. Analysis is referred to
- a) determination of cost of structure
- b) determination of axial forces, bending moment, shear force etc.
- c) determination of factor of safety
- d) drafting architectural plans and drawings



Que 15. Which method is mainly adopted for design of steel structures as per IS code?

- a) Limit State Method
- b) Working Stress Method
- c) Ultimate Load Method
- d) Earthquake Load Methodineering by Sandeep Jyani



Que 15. Which method is mainly adopted for design of steel structures as per IS code?

- a) Limit State Method
- b) Working Stress Method
- c) Ultimate Load Method
- d) Earthquake Load Methodineering by Sandeep Jyani



Que 16. Which IS code is used for general construction of steel?

- a) IS 456
- b) IS 256
- c) IS 800
- d) IS 100

wifistudy



Que 16. Which IS code is used for general construction of steel?

a) IS 456

b) IS 256

c) IS 800

d) IS 100

wifistudy



- Que 17. Which of the following relation is correct?
- a) Permissible Stress = Yield Stress x Factor of Safety
- b) Permissible Stress = Yield Stress / Factor of Safety
- c) Yield Stress = Permissible Stress / Factor of Safety
- d) Permissible Stress = Yield Stress Factor of Safety



- Que 17. Which of the following relation is correct?
- a) Permissible Stress = Yield Stress x Factor of Safety
- b) Permissible Stress = Yield Stress / Factor of Safety
- c) Yield Stress = Permissible Stress / Factor of Safety
- d) Permissible Stress = Yield Stress Factor of Safety



Que 18. In Working Stress Method, which of the following relation is correct?

- a) Working Stress ≤ Permissible Stress
- b) Working Stress ≥ Permissible Stress
- c) Working Stress = Permissible Stress
- d) Working Stress > Permissible Stress y Sandeep Jyani



Que 18. In Working Stress Method, which of the following relation is correct?

- a) Working Stress ≤ Permissible Stress
- b) Working Stress ≥ Permissible Stress
- c) Working Stress = Permissible Stress
- d) Working Stress > Permissible Stress y Sandeep Jyani



Que 19. What is Load Factor?

- a) ratio of working load to ultimate load
- b) product of working load and ultimate load
- c) product of working load and factor of safety
- d) ratio of ultimate load to working load



Que 19. What is Load Factor?

- a) ratio of working load to ultimate load
- b) product of working load and ultimate load
- c) product of working load and factor of safety
- d) ratio of ultimate load to working load



Que 20. The effective length of a compression member of length L held in position and restrained in direction at one end and effectively restrained in direction but not held in position at the other end, is

- a) L
- b) 0.67 L
- c) 0.85 L
- d) 1.5 L



Que 20. The effective length of a compression member of length L held in position and restrained in direction at one end and effectively restrained in direction but not held in position at the other end, is

- a) <u>L</u>
- b) 0.67 L
- c) 0.85 L
- d) 1.5 L



Que 21. The ratio of shearing stress to shearing strain within elastic limit, is known as

- A. modulus of elasticity
- B. shear modulus of elasticitying by Sandeep Jyani
- bulk modulus of elasticity
- D. tangent modulus of elasticity



Que 21. The ratio of shearing stress to shearing strain within elastic limit, is known as

- A. modulus of elasticity
- B. shear modulus of elasticity ing by Sandeep Jyani
- C. bulk modulus of elasticity
- D. tangent modulus of elasticity



Que 25. A beam is defined as a structural member subjected to

- A. axial loading
- B. transverse loading ngineering by Sandeep Jyani
- C. axial and transverse loading
- D. none of these.



Que 25. A beam is defined as a structural member subjected to

- A. axial loading
- B. transverse loading ngineering by Sandeep Jyani
- C. axial and transverse loading
- D. none of these.



Que 27. A rivetted joint can fail in

- a. Tearing of plate only
- b. Shearing of rivet only
- c. Bearing of rivet only
- d. Any of the above ivil Engineering by Sandeep Jyani



Que 27. A rivetted joint can fail in

- a. Tearing of plate only
- b. Shearing of rivet only
- c. Bearing of rivet only
- d. Any of the above ivil Engineering by Sandeep Jyani



Que 28. The gross dia of a 14mm nominal dia rivet is

- a. 15.5 mm
- **b. 16mm**
- c. 16.5mm
- d. NOTA

Civil Engineering by Sandeep Jyani

WITISTUCIV



Que 28. The gross dia of a 14mm nominal dia rivet is

- a. 15.5 mm
- **b. 16mm**
- c. 16.5mm
- d. NOTA

Civil Engineering by Sandeep Jyani

WITISTUCIV



Que 29. The strength of field rivets as compared to shop rivets is

- a) Same
- b) 90 %
- c) 80 %
- d) 75 %

wifistudy



Que 29. The strength of field rivets as compared to shop rivets is

- a) Same
- b) 90 %
- c) 80 %
- d) 75 %

wifistudy



Que 30. The maximum centre to centre distance between rivets in a tension member of thickness 10mm is

- a) 200 mm
- b) 160 mm
- c) 120 mm
- d) 100 mm Civil Engineering by Sandeep Jyani



Que 30. The maximum centre to centre distance between rivets in a tension member of thickness 10mm is

- a) 200 mm
- b) 160 mm
- c) 120 mm
- d) 100 mm Civil Engineering by Sandeep Jyani



Que 31. Minimum pitch of rivets shall not be less than (where d is

gross dia of rivet)

a. 1.5d

b. 2.5d

c. 2d

Civil Engineering by Sandeep Jyani

d.3d



Que 31. Minimum pitch of rivets shall not be less than (where d is NITISTUCI

gross dia of rivet)

a. 1.5d

b. 2.5d

c. 2d

d. 3d

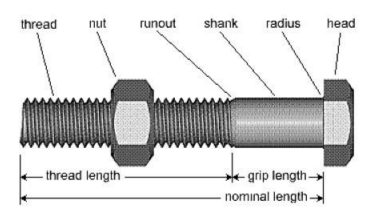
CONNECTIONS

2. BOLTED CONNECTIONS:

- A bolt is a metal pin with a head at one end and a shank threaded at the other end to receive a nut.
- Various type of Bolts are:
 - Black bolt / ordinary bolt/ unfinished bolts
 - It is the least expensive bolts, used for light structures subjected to static loads and for secondary members such as purlins, bracings etc.
 - They are not recommended for connections subjected to impact load, vibration and fatigue.
 - The bolts are available from 5 mm to 36 mm in diameter deep Jyani and are designated as M 5 to M 36
 - · Bolt of property class 4.6 means :
 - i) Ultimate strength of bolt (f_{ub}) = 400 MPa
 - ii) Yield strength of bolt (f_{yb}) = 0.6×400 = 240Mpa



Area at the root of thread $(A_{nb}=0.78 A_{sb})$



CONNECTIONS

2. BOLTED CONNECTIONS:

- Various type of Bolts are:
 - Turned bolts / Close tolerance bolts
 - It has small tolerances and are used in no slip connection. They are mainly used machines and under dynamic loading conditions.
 - High Strength bolts
 - They are available from 16 mm to 36 mm in diameter.
 - The most commonly used bolts are of 8.8s (or) 10.9s property class, where 's' stands for high strength.
 - This bolts may be tightened until they have many high tensile stresses so that
 the connected parts are tightly clamped together between the bolt head and
 nut and friction develops between the plate surfaces subjected to clamping
 force.
 - The high strength bolts with specified initial tension are known as High Strength Friction Grip (HSFG) Bolt.



TYPES OF BOLTED JOINTS



1. Lap joint

- 1. Single bolted lap joint
- 2. Double bolted lap joint

2. Butt joint

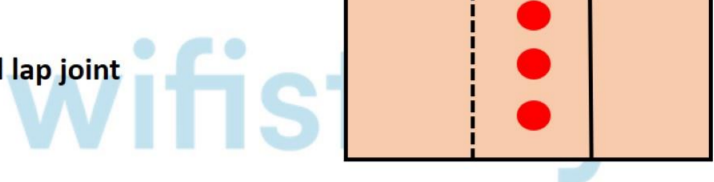
- 1. Double cover single bolted butt joint Sandeep Jyani
- 2. Double cover double bolted butt joint
- Single cover single bolted butt joint

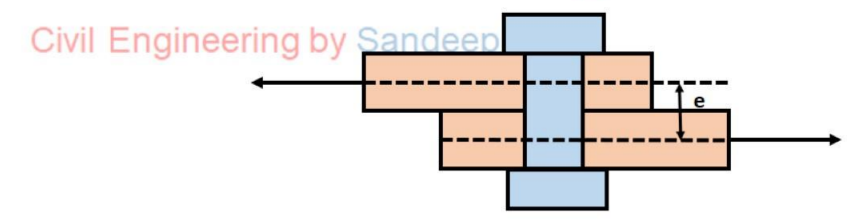






1. Single bolted lap joint





e - eccentricity of lap joint

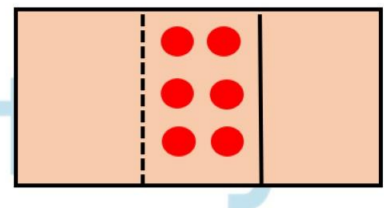


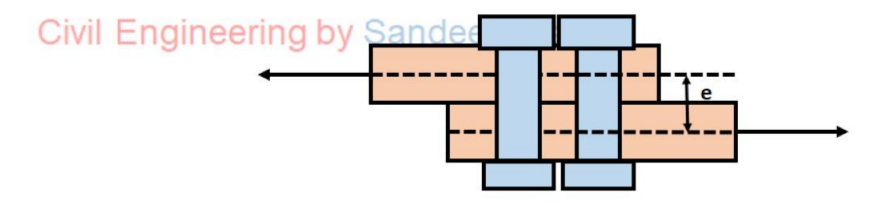




2. Double bolted lap joint







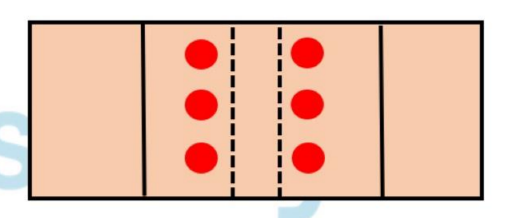
e – eccentricity of lap joint

TYPES OF BOLTED JOINTS



2. Butt joint

Double cover single bolted butt joint

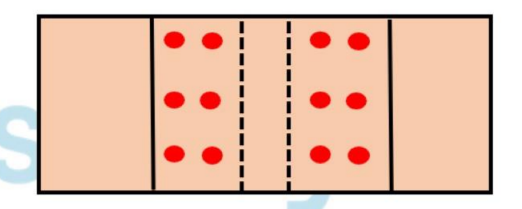


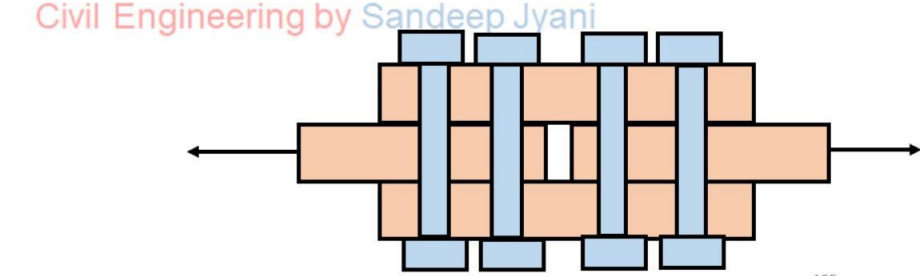
TYPES OF BOLTED JOINTS



2. Butt joint

Double cover double bolted butt joint



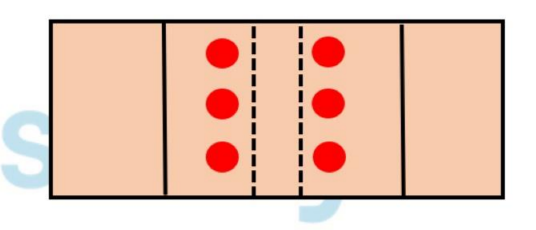


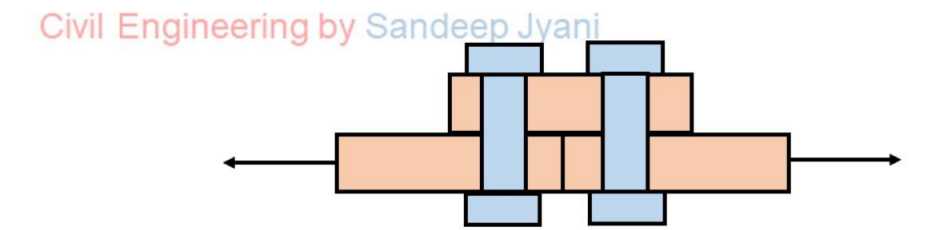




2. Butt joint

3. Single cover single bolted butt joint









- Double cover butt joint eliminates the eccentricity hence bending is eliminated.
- The load in the lap joint has eccentricity hence a couple is formed which causes undesirable bending in the connection and bolts may fail in tension.
- To minimize the effect of bending in lap joints atleast two bolts in a line must be provided.

 "gineering by Sandeep Jyani"



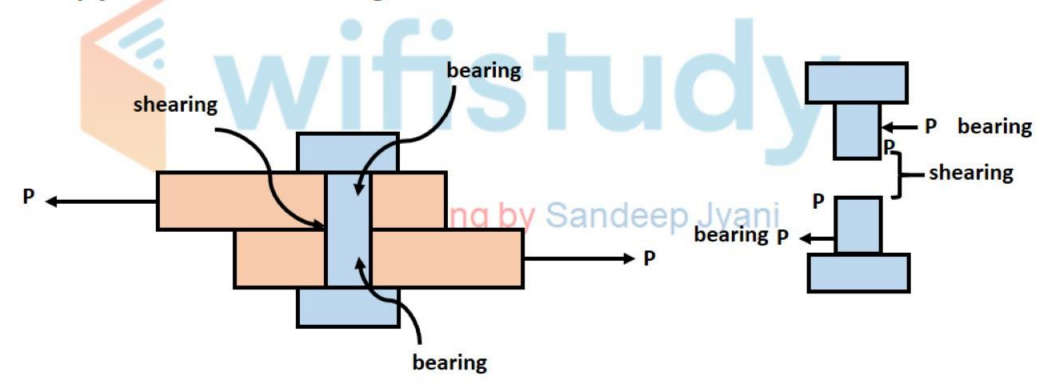


- Load transfer from one connected part to another depends on the type of connection.
 - In bearing type connection, using ordinary bolts, the load transfer is by shearing and bearing.
 - In slip critical/slip resistant connection, using HSFG bolts, the load transfer is by friction Engineering by Sandeep Jyani

LOAD TRANSFER MECHANISM

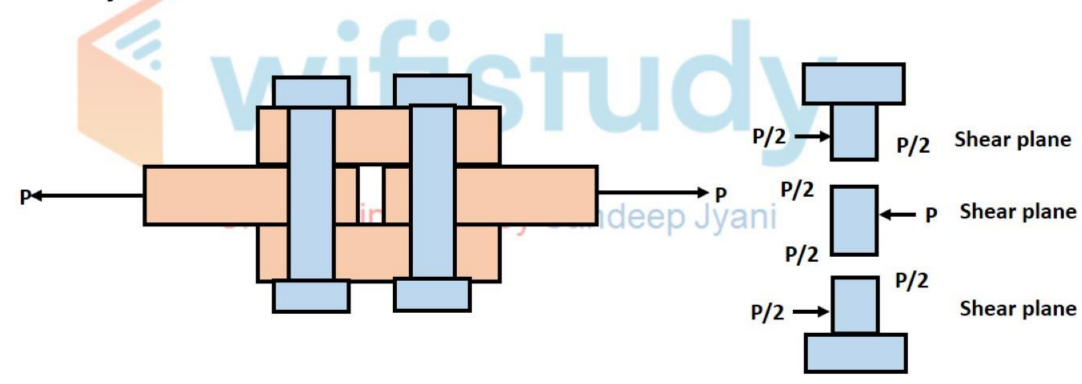
N.

- Transfer of forces in lap joint and butt joint
 - 1. Lap joint, bolts are in single shear



LOAD TRANSFER MECHANISM

- Transfer of forces in lap joint and butt joint
 - 2. Butt joint, bolts are in double shear



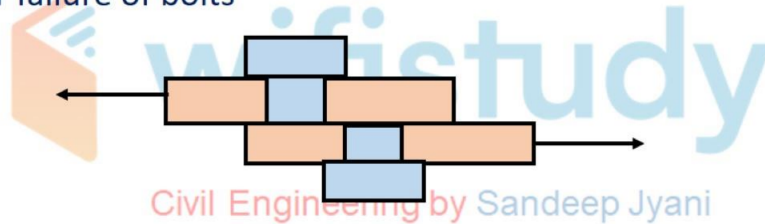
LOAD TRANSFER MECHANISM



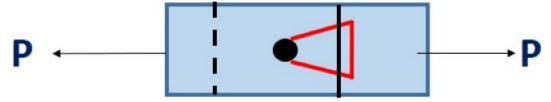
- Transfer of forces in lap joint and butt joint
 - Bolts with single shear plane and double shear plane are called 'single shear bolt and double shear bolt' respectively.
 - Shear capacity of a bolt in a double cover butt joint is double that
 of a bolt in a lap joint because of two shear planes.



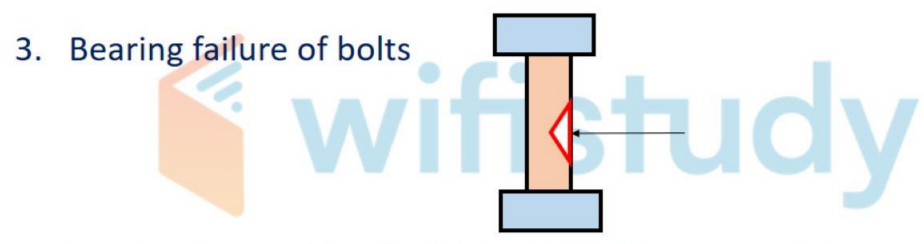
1. Shear failure of bolts



2. Shear failure of plate

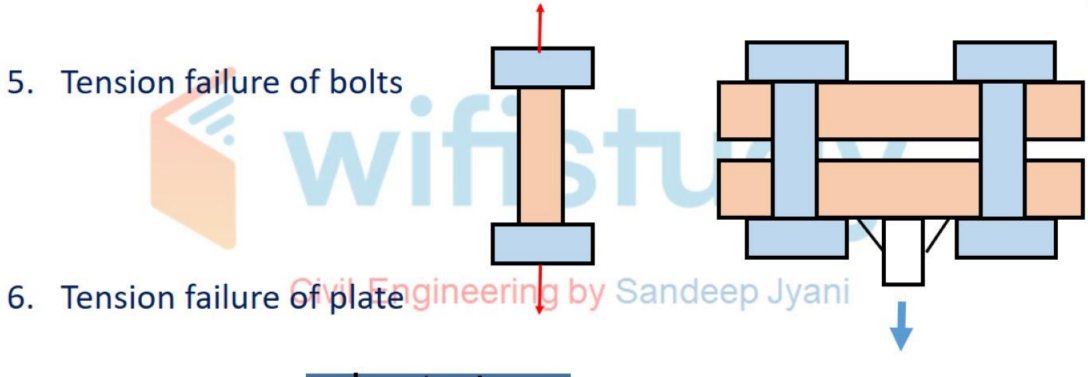






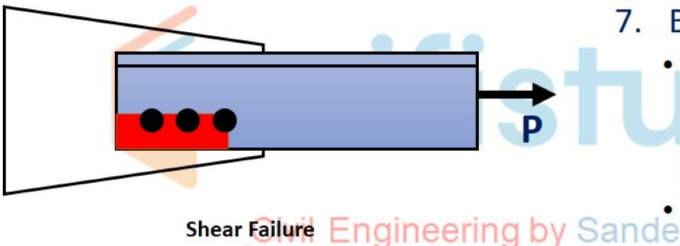
4. Bearing failure of plate gineering by Sandeep Jyani





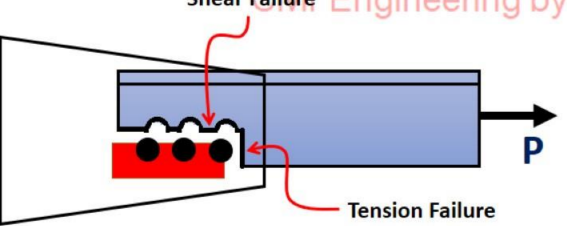






7. Block shear failure

- It is a limit state that combines tension failure on one plane and shear failure on another plane
- Block shear failure may occur when material bearing strength and bolt shear strength is high







1. Diameter of bolt holes

 Under normal situation, dia of bolt hole is made larger than the shank area to facilitate erection.

| NOMINAL DIA OF BOLT | 12mm | 14mm | 16mm | 20mm | 24mm | 30mm | 36mm |
|------------------------|------|------|------|-------|------|------|-----------------|
| DIA OF HOLE | 13mm | 15mm | 18mm | 22mm | 26mm | 33mm | 39mm |
| | +1: | mm | | +2 mm | | +3 m | nm - |



Que 32. In calculating the area to be deducted for bolts of 36mm diameter, the diameter of hole shall be taken as

- a) 37.5 mm
- b) 36 mm
- c) 38 mm

d) 39 mm

Civil Engineering by Sandeep Jyani



Que 32. In calculating the area to be deducted for bolts of 36mm diameter, the diameter of hole shall be taken as

- a) 37.5 mm
- b) 36 mm
- c) 38 mm

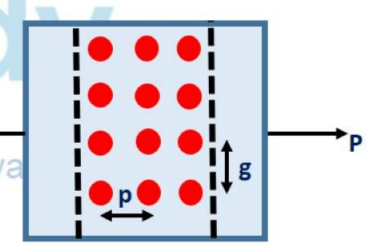
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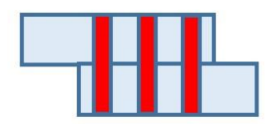
d) 39 mm



2. PITCH(p) AND GAUGE(g)

- Minimum pitch and gauge = 2.5d
 - Where d is nominal dia of bolt
- Pitch is the distance between two consecutive bolts in the direction of force
- Gauge is the distance between two consecutive bolts perpendicular to the direction of force
- Bolts are kept apart at a sufficient distance and a minimum pitch is ensured due to:
 - To prevent bearing failure of members between the two bolts.
 - To permit effective installation of bolts.





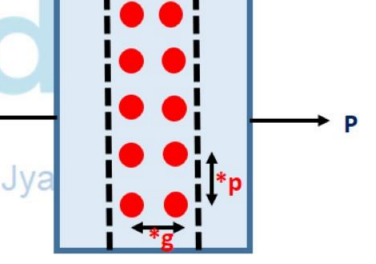


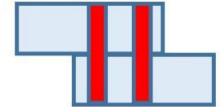
2. PITCH(p) AND GAUGE(g)

- Maximum pitch:
 - It is desirable to place the bolts sufficiently close together for the following reasons:
 - To reduce the length of connection & gusset plate i.e., to have a compact joint.
 - To have uniform stress in the bolts.

Note:

* For wide plates, pitch is defined as centre to centre distance of bolts measured along the length of the connection







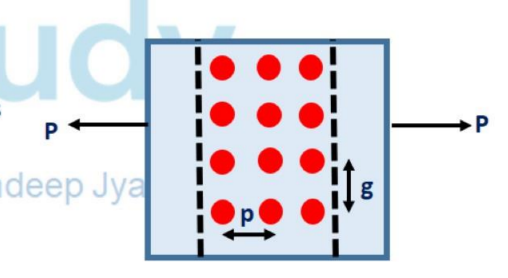
1. For tension member

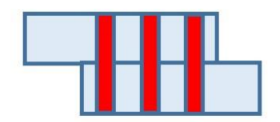
- p > 16t or 200mm
- 2. For compression member
 - p > 12t or 200mm
- 3. For rows near the edge
 - p > 4t + 100mmrogi 200mm by Sandeep Jyani
- 4. Staggered pitch
 - When the gauge does not exceed 75mm, the pitches in 1.,2. and
 may be increased by 50% when bolts are regularly staggered.
- 5. Maximum gauge
 - g > 32t or 300mm



2. PITCH(p) AND GAUGE(g)

- Maximum pitch:
 - It is assumed that the load on the joint is shared equally among all the bolts, in short length joints the force in the bolts will be redistributed by plastic action and hence the bolt will share load equally.
 - However in long joints (> 15 times dia of both) the shear deformation is not uniform.
 - The bolts at the ends of the joints are heavily stressed resulting in a progressive failure called "unbuttoning." Thus a compact joint is desirable







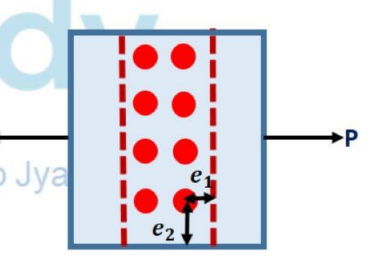
3. EDGE AND END DISTANCE

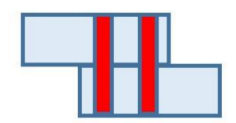
 Distance from the centre of bolt hole to the adjacent edge of the member at right angles to the direction of stress is called edge distance.

- Distance from the centre of bolt hole to the adjacent edge of the member in the direction of stress is called end distance.
- Bolt holes should not be placed too near the edges due to:
 - · The failure of plate in tension may take place
 - The steel of the plate opposite to the hole may bulge and crack.



 e_1 - end distance





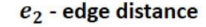


3. EDGE AND END DISTANCE

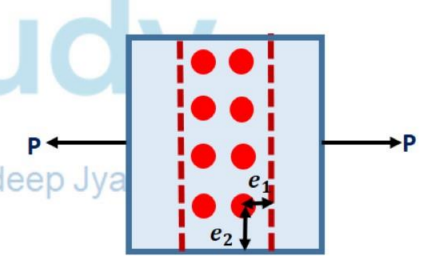
- Minimum end or edge distance = 1.7d₀
 (for sheared or hand flame cut edges)
- Minimum end or edge distance = $1.5d_0$ (for machine cut and plained edges) Here d_0 is dia of bolt hole
- Maximum end or edge distance = 12te Sandee
 Where t is thickness of thinner plate

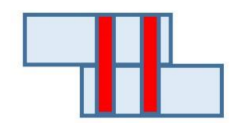
And
$$\varepsilon$$
 is equal to $\sqrt{\frac{250}{f_y}}$

- When the members are exposed to corrosive environment, maximum edge distance
 - MAXIMUM EDGE DISTANCE $\Rightarrow 40mm + 4t$



 e_1 - end distance





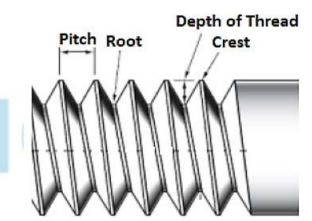
TACKING BOLTS



- Maximum pitch = 32t or 300mm
 (When plates are not exposed to weather)
- Maximum pitch = 16t or 200mm (When plates are exposed to weather)

ASSUMPTIONS IN THE ANALYSIS OF SIMPLE

- 1. Friction between the plates is neglected and load is resisted by bolts, in bearing and shearing.
- In case of bolts if threads occurs in the plane of shear, the effective area resisting shear is taken as the area at the root of thread. However if threads do not occur in plane of shear, effective area is the cross-section area of the shank.



- The applied load is equally resisted by all the bolts.
- 4. Distribution of stress on the portion of plate between the bolt holes is uniform, i.e., stress Sandeep Jyani concentration around the holes is neglected.
- 5. This assumption is made for ease in calculation, However at the time of collapse this assumption would be actually valid:
 - The bending stress in the bolt is neglected.
 - Bearing stress is assumed to be uniform over the nominal contact area between the plate and the bolts.

STRENGTH OF BOLT IN BEARING TYPE CONNECTION



Design strength of bolt = $min\begin{cases} Design shear strength of bolt \\ Design bearing strength of bolt \end{cases}$ $V_{db} = min\begin{cases} V_{dsb} \\ V_{dpb} \end{cases}$

$$V_{db} = min \begin{cases} V_{dsb} \\ V_{dpb} \end{cases}$$

| N | E |
|---|---|
| P | |

| Nominal shear strength of bolt | V _{nsb} |
|------------------------------------|-----------------------|
| Nominal bearing strength of bolt | V_{npb} |
| Partial safety factor for material | γ _{mb} =1.25 |
| Factor shear load in one bolt | V_{sb} |

for safety, $V_{sh} \leq V_{dh}$ (also called bolt value)

STRENGTH OF BOLT IN BEARING TYPE CONNECTION



A. Shear strength of bolt

$$V_{dsb} = \frac{f_{ub}}{\sqrt{3}\gamma_{mb}} (n_n A_{nb} + n_s A_{sb}) B_{lj} B_{lg} B_{pk}$$

where

 A_{nb} is Net tensile area of bolt (or) Area at the root of thread

 $A_{nb} = 0.78A_{sb}$

 A_{sb} is nominal shank area of the bolt by Sandeep Jyani

 n_n is no. of shear planes with threads intercepting the shear plane n_s is no. of shear planes without threads intercepting the shear plane f_{ub} is ultimate strength of bolt

 $\gamma_{mb} = 1.25$

 $B_{lj}\,B_{lg}B_{pk}$ are Reduction factors taking into the effect of long joints, large grip length & packing plates.

STRENGTH OF BOLT IN BEARING TYPE CONNECTION



1. FOR SINGLE SHEAR CASE:

$$V_{dsb} = \frac{f_{ub}}{\sqrt{3} \times 1.25} (1 \times A_{nb})$$

Unless specified V_{dsb} would be calculated corresponding to shear plane intercepting the thread.

2. FOR DOUBLE SHEAR CASE eering by Sandeep Jyani

$$V_{dsb} = \frac{f_{ub}}{\sqrt{3}\gamma_{mb}} (1 \times A_{nb} + 1 \times A_{sb})$$

Under the assumption that one of the shear plane is intercepting the root of thread and other is intercepting the shank.

STRENGTH OF BOLT IN BEARING TYPE

CONNECTION

| Nominal bearing strength of bolt | V_{npb} |
|----------------------------------|-----------|
| | |

Factor shear load in one bolt

B. Bearing strength of bolt

$$V_{dpb} = \frac{V_{npb}}{\gamma_{mb}}$$

$$V_{dpb} = \frac{2.5 \times k_b \times d \times t \times f_u}{1.25}$$

Where d is nominal dia of bolt

t is summation of thickness of plate elements experiencing bearing in same direction

2.5 is constant whose value corresponds to hole elongation about 6mm

$$k_b$$
 is minimum of $\frac{e}{3d_0}$, $\frac{p}{3d_0}$ - 0.25, $\frac{f_{ub}}{f_u}$ and 1

Where e is end distance

p is pitch

 d_0 is dia of bolt hole

 f_{ub} is ultimate strength of bolt

 f_u is ultimate strength of plate

 V_{sb}

STRENGTH OF BOLT IN BEARING TYPE CONNECTION



B. Bearing strength of bolt

- Bearing failure in the bolts is possible only if the bolts used are of very low grade and plate joint are of high grade which is not possible.
- Therefore the bearing strength of bolted connection is a function of strength of connected plate and the arrangement of bolts rather than grade of bolts.
- The bearing strength is also a function of bolt hole. The bearing strength calculated above is for standard bolt holes, for oversized and short slotted holes it is 0.7 times the bearing strength and for slotted holes it is 0.5 times the bearing strength





C. Tensile strength of bolt

$$T_{db} = \frac{T_{nb}}{\gamma_{mb}} = \frac{0.9 f_{ub} A_{nb}}{1.25}$$
Where $A_{nb} \rightarrow$ net tensile area of bolt = 0.78 A_{sb}

$$T_{db} < \frac{f_{yb} A_{sb}}{\gamma_{mo}}$$

$$\gamma_{mo} = 1.1$$

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The plate may fail by:

- 1. Shearing of plate
 - It can be avoided by keeping sufficient edge distance

2. Yielding of plate

For gross section yielding incering by Sandeep Jyani

•
$$T_{dg} = \frac{f_y A_g}{\gamma_{mo}}$$

where $\gamma_{mo} = 1.1$

 T_{dg} = design tensile strength in gross section yielding

 A_g = gross area of solid plate



The plate may fail by:

3. Rupture of plate

For net section rupture

$$T_{dn} = \frac{0.9 \, f_u \, A_n}{\gamma_{m1}}$$

 T_{dn} = design tensile strength in rupture

 A_n = effective net area of section

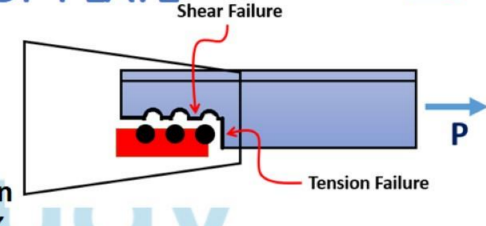
Factor 0.9 is introduced as there is no reserve Jyani strength beyond ultimate strength



The plate may fail by:

4. Block shear failure

- When a block of material within the bolted area breaks away from the remainder portion of the section, the failure is termed as BLOCK SHEAR FAILURE.
- This occurs along a path involving tension in one plane and shear on a perpendicular Sandeep Jyani plane.
- For the block shear failure to occur, one of the surface(stronger one) fractures while the other yields.
- Yielding occurs on gross area while fracture on net area.





The plate may fail by:

4. Block shear failure

$$T_{db} = min \begin{cases} Shear \ yielding \ and \ tension \ rupture \\ shear \ rupture \ and \ tension \ yielding \end{cases}$$

Shear yielding and tension rupture =
$$\frac{f_y A_{vg}}{\sqrt{3}\gamma_{mo}} + \frac{0.9 f_u A_{tn}}{\gamma_{m1}}$$

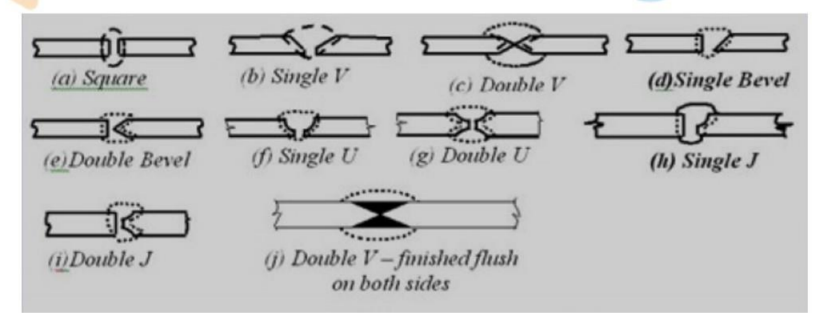
Shear yielding and tension rupture =
$$\frac{f_y A_{vg}}{\sqrt{3}\gamma_{mo}} + \frac{0.9 f_u A_{tn}}{\gamma_{m1}}$$
Shear rupture and tension yielding =
$$\frac{0.9 f_u A_{vn}}{\sqrt{3}\gamma_{m1}} + \frac{f_y A_{tg}}{\gamma_{mo}}$$

- Block shear failure occurs in joints made with high strength bolts, where few bolts are required for making the connection.
- When sufficient end distance is not provided, plates may shear out.

3. WELDED CONNECTIONS:

Butt weld

- This type of weld is used when the members are in same plane.
- Butt weld is also termed as groove weld.
- The butt weld is used to join structural members carrying direct compression or tension.
- It is used to make tee-joint and butt-joint.

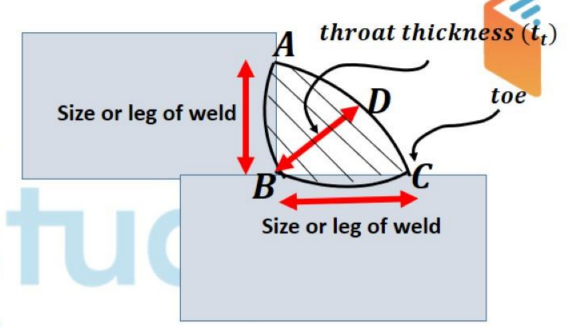


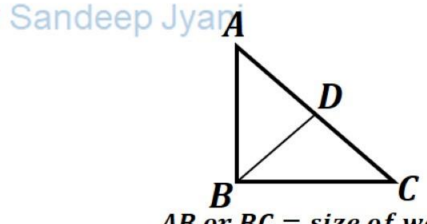


3. WELDED CONNECTIONS:

2. FILLET WELD

- This type of weld is used when the members to be connected overlap each other.
- A fillet weld is a weld of approximately triangular cross section joining two surfaces approximately as right angles to each other in lap joint or tee joint.
- The part of weld which is assumed to be assumed to be effective in transferring the stress is called Throat
- It is assumed that fillet weld always offers resistance in the form of the shear
- The design of only is done only for shear in fillet weld





AB or BC = size of weld BD = throat thickness (t_t)

 $throat\ thickness\ (t_t) = minimum\ dimension\ in\ fillet\ weld$

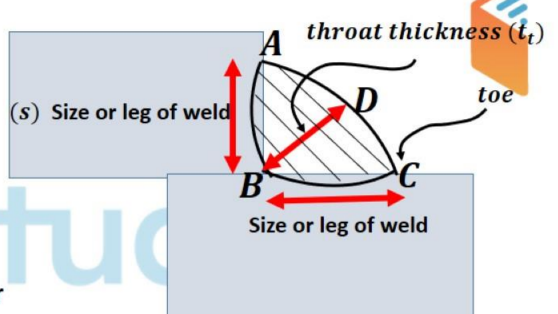
3. WELDED CONNECTIONS:

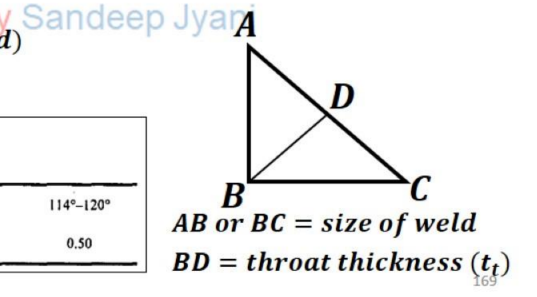
2. FILLET WELD

- The effective length of fillet weld should not be less than $4 \times thickness \ of \ weld(s)$ i.e.
 - $l_{eff} = 4 \times thickness of weld(s)$
- The size of normal fillets shall be taken as the minimum weld leg size.
- Fillet weld should not be used if the angle between fusion faces is less than 60° and greater than and greater than 120° or we can say
- In weld, angle should be between 60° to 120°.
- throat thickness $(t_t) = K \times s(\text{size of weld})$

•
$$(t_t) = K \times s$$

| Table 22 Values of K for Different Angles Between Fusion Faces (Clause 10.5.3.2) | | | | | |
|--|---------|----------|----------|-----------|-----------|
| Angle Between Fusion Faces | 60°-90° | 91°-100° | 101°106° | 107°-113° | 114°-120° |
| Constant, K | 0.70 | 0.65 | 0.60 | 0.55 | 0.50 |





3. WELDED CONNECTIONS:

2. FILLET WELD

- throat thickness $(t_t) = K \times s(size \ of \ weld)_{(s)}$ Size or leg of weld
- $(t_t) = K \times s$
- · If only size of weld is given,
- Example:

$$t_t = (s) \sin 45^\circ$$

$$\Rightarrow t_t = 0.7s$$

Size or leg of weld

throat thickness (t_t)

toe



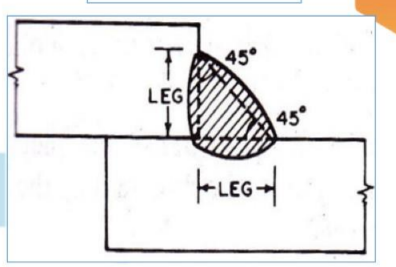
AB or BC = size of weld $BD = throat thickness(t_t)$

3. WELDED CONNECTIONS:

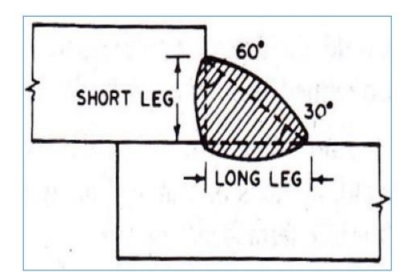
2. FILLET WELD

- When the cross section of fillet weld is 45°, isosceles triangle, it is known as a standard fillet weld.
- When the cross section of the fillet weld is 30° and 60° triangle, it is known as a special fillet weld.
- The standard 45° fillet weld is generally used.

standard fillet weld



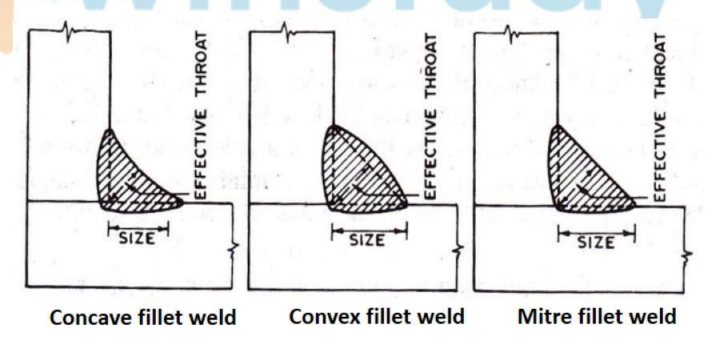
Civil Engineering by Sandeep Jya special fillet weld



3. WELDED CONNECTIONS:

2. FILLET WELD

- A fillet weld is termed as concave fillet weld or convex fillet weld or mitre fillet weld depending on the weld face in concave or convex or approximately flat.
- A fillet weld is termed as normal fillet weld or deep penetration fillet weld depending upon the depth of penetration beyond the root is less than 2.4 mm or more respectively.



3. WELDED CONNECTIONS:

2. FILLET WELD

1. Side fillet weld

 It is fillet weld stressed in longitudinal shear, i.e., a fillet weld, the axis of which is parallel to the direction of these applied loads. It is also termed as longitudinal fillet weld.

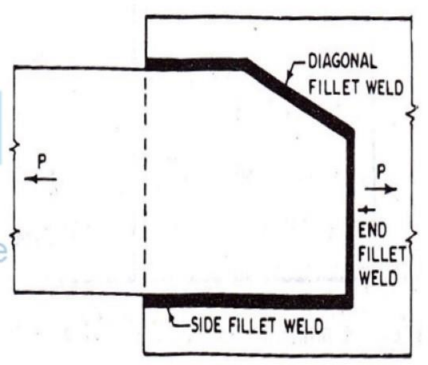
2. End fillet weld

 It is a fillet weld stressed in transverse shear, i.e., a fillet weld, the axis of which is at right angles to the direction of the applied load. It is also termed as transverse fillet weld.

3. Diagonal fillet weld

- It is a fillet weld the axis of which is inclined to the direction of the applied load
- A fillet weld is placed on the sides or end of the base metal and it is subjected to shear along with tension or compression and usually bending





IS RECOMMENDATIONS

110

2. MINIMUM SIZE OF WELD

- It depends upon the thickness of thicker plate.
- If thickness is not given, then we assume s=3mm

| THICKNESS OF THICKER PLATE(mm) | MINIMUM SIZE OF WELD(mm) | ľ _ |
|--------------------------------|--------------------------|-----|
| 0-10 | 3 | |
| 11-20 | 5 | ani |
| 21-32 | 6 | |
| >32 | 8 { if >50, then 10mm} | |

IS RECOMMENDATIONS



1. SIZE OF FILLET

- Minimum size of the weld:
 - If the thickness of thicker part is up to 10 mm, the minimum size of the welding is 3 mm.
 - If the thickness of thicker part is in between 11 mm to 20 mm, the minimum size of the welding is 5 mm.
 - If the thickness of thicker part is in between 21 mm to 32 mm, the minimum size of the welding is 6 mm.
 - If the thickness of thicker part is above 32 mm, the minimum size of the welding is 10 mm.
 - When the minimum size of the fillet weld is greater than the thickness of the thinner part, the minimum size of the weld should be equal to the thickness of thinner part.
 - Where the thicker part is more than 50 mm, special precaution like preheating will have to be taken.





3. MAXIMUM SIZE OF WELD

- It depends upon the thickness of thinner plate.
- CASE 1: In square edge –
 Max size of weld = thickness of thinner plate 1.5mm
- CASE 2: At rounded edge –

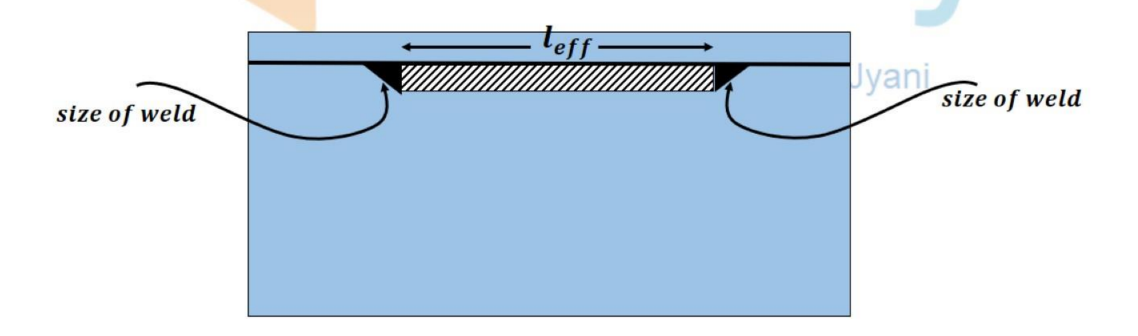
Max size of weld = $\frac{3}{4}$ t (75% of the thickness of thinner plate) Civil Engineering by Sandeep Jyani

IS RECOMMENDATIONS

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4. EFFECTIVE LENGTH OF WELD

- It depends upon the size of weld.
- Effective length of weld = Actual length of weld 2 x size of weld
- Effective length of weld should not be less than 4 times the size of weld



IS RECOMMENDATIONS

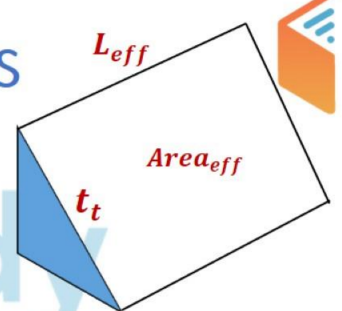
- 5. EFFECTIVE CROSS SECTION AREA OF WELD (Throat area)
 - Effective cross section area of weld = effective length of weld × throat thickness

$$Area_{eff} = L_{eff} \times t_t$$

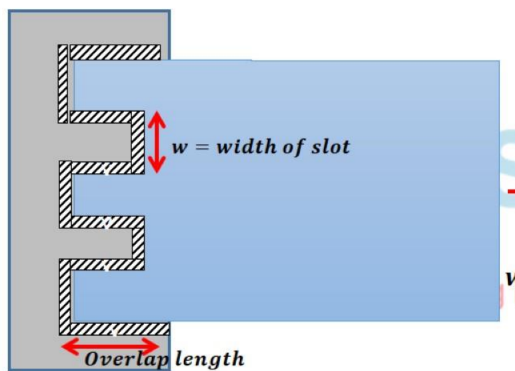
- 6. LOAD CARRYING CAPACITY OF WELD/SHEAR STRENGTH OF WELD
 - P = Permissible shear stress × effective area of weld
 - $P = F_S \times L_{eff} \times t_t$
 - F_s → permissible shear stress
 - $F_s = 100 \text{MPa (WSM)}$ Figure 100 Figur

7. PITCH OF WELD

- For weld in compression zone, max pitch p = 12t or 200mm
- In tension zone, max pitch p = 16t or 200mm



SLOT WELDING



 If overlap length is limited, then the slot welding is done by making slots in the connecting plate as shown

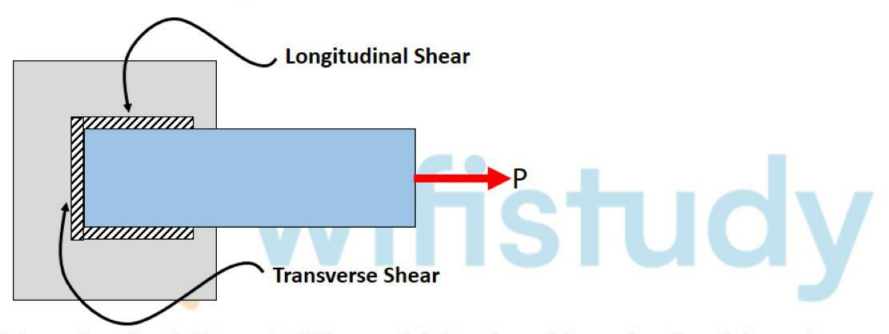
w = width of slot

w = should be maximum of (25mm and 3t)

- Que. If thickness of plate is 8mm, what is slot width?
- Solution: w = 3t w = should be maximum of (25mm and 3t) $\Rightarrow w = 3 \times 8 = 24mm$ $\Rightarrow so w = 25mm$

Longitudinal and Transverse Shear

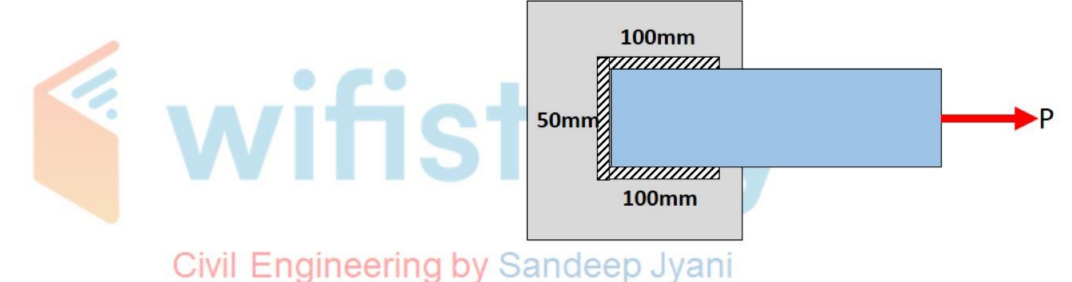




- A Longitudinal Shear in fillet weld load and length of weld are in same direction
- In Transverse Shear, load and length of weld are perpendicular to each other
 Note: Strength of transverse Fillet weld is about 30% more than longitudinal Fillet weld

Que: A fillet welded joint of 6mm size is shown. The welded surface met at 60° to 90°. Permissible stress in weld is 108MPa. Find safe load that can be transmitted by the joint





Que: A fillet welded joint of 6mm size is shown. The welded surface met at 60° to 90°. Permissible stress in weld is 108MPa. Find safe load that can be transmitted by the joint



•
$$t_t = 0.7s$$

 $\Rightarrow t_t = 0.7 \times 6 = 4.2mm$
 $F_s = 108MPa$
• $P = F_s \times t_t \times L_{eff}$



100mm

50mm





- Structural members subjected to axial compression or compressive forces.
- Their design is governed by strength and buckling.
- Most commonly used compression member is column.
- Other compression members are strut, truss, frame etc.

COMPRESSION MEMBER



COLUMN

- It is a structural member mainly subjected to compression.
- Bending moment can also exist in this member.
- Column is used for compression of frame, i.e., RCC frame and steel frame.

STRUT

- It is a compression member whose B.M. is zero because it is used in roof truss as a compression member.
- TRUSS Civil Engineering by Sandeep Jyani
 - It is a structure in which all the members are either subjected to tension or compression.
 - B.M is zero everywhere.

FRAME

 It is a structure which is subjected to B.M also in addition to tension and compression

COMPRESSION MEMBER



STANCHION

 The vertical compression member in RCC building is called column while for a steel building it is called stanchion.

BOOM

The principal compression member in a crane is called boom.
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MODES OF FAILURE OF COLUMN

1/1/2

- Squashing
- Local buckling
- Flexural buckling
- Tensional buckling
- Flexural torsional buckling

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MODES OF FAILURE OF COLUMN

Squashing

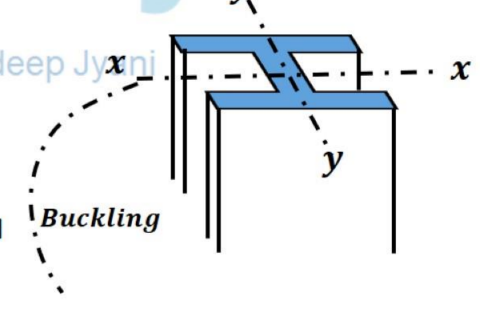
- When the length is relatively small and the component plate elements are prevented from local buckling, then the column will be able to attain its full strength, i.e., squash load.
- Squash Load = Yield stress × Area of cross section

LOCAL BUCKLING

- Failure occurs by buckling of one or more individual plate elements.
- Exp: flange or web locally prior to overall buckling of column
 Civil Engineering by Sandeep

FLEXURAL BUCKLING

- In this mode, failure of the member occurs by excessive deflection in the plane of weaker principal axis
- In the figure, x-x and y-y axis are shown. Ixx > Iyy, so the resistance about y-y axis is less as compared to x-x axis. Hence buckling will occur about y-y axis.





TORSIONAL BUCKLING

This type of failure is caused by twisting about longitudinal axis of member.
 It can occur only in doubly symmetrical cross section with very slender cross sectional elements

FLEXURAL TORSIONAL BUCKLING

 It is caused by combination of flexural and torsional buckling. The member bends and twists simultaneously. This type of failure can occur only in unsymmetrical cross sections and singly symmetrical cross section

Effective Length

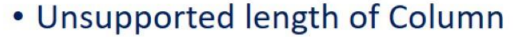
- In SOM, we use Theoretical Value, and in Design we use IS recommended values
- For Laced Columns, above values are increased by 5%
- For battened column above values are increased by Eng 10%
- Effective length in IS Code is slightly larger than the theoretical value to account for the lack of 100% fixity at support

| | V 1 | | | |
|------------|--|--|--|--|
| SI. No. | Degree of End Restraint of Compression Members | Figure | Theo. Value of Effective Length | Reco. Value of Effective Length |
| 1 | Effectively held in position and restrained against rotation in both ends | 77777 | 0.50 <i>l</i> | 0.65 <i>l</i> |
| 2 | Effectively held in position at both ends, restrained against rotation at one end | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 0.70 <i>l</i> | 0.80 <i>l</i> |
| 3 | Effectively held in position at both ends, but not restrained against rotation | THE | 1.00 <i>l</i> | 1.00 l |
| 4 | Effectively held in position and restrained against rotation at one end, and at the other restrained against rotation but not held in position | | 1.00 l | 1.20 l |
| 5 | Effectively held in position and restrained against rotation in one end, and at the other partially restrained against rotation but not held in position | \$ | - | 1.50 <i>l</i> |
| 6 | Effectively held in position at one end but not restrained against rotation, and at the other end restrained against rotation but not held in position | | 2.00 <i>l</i> | 2.00 l |
| 7 | Effectively held in position and restrained against rotation at one end but not held in position nor restrained against rotation at the other end | 1 | 2.00 <i>l</i> | 2.00 l |

Note:

- Load capacity of column depends upon the end condition and strongest column is both end fixed
- The most efficient cross section in resisting compression is "Thin hollow circular section" or "4 angle box section" because for a given cross section area MOI is maximum so load carrying capacity is maximum
- The most efficient cross section in resisting bending moment is I- Section because for a given cross section area, section modulus and plastic modulus are maximum for I section
- As per IS 800, the permissible axial compressive stress is given by Rankine's merchant formula

- n = imperfection factor = 1.4

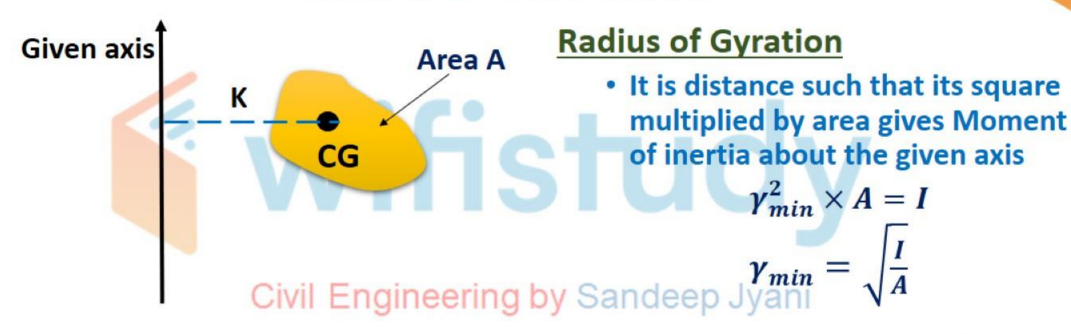


- It is maximum clear distance between bottom of the floor level and top of beam
- Effective length of column
 - It is length of column between points of zero moment or distance between points of contraflexure

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Slenderness ratio
$$\lambda = \frac{Effective length}{radius of Gyration}$$

$$\lambda = \frac{L_{Effective}}{\gamma_{min}}$$

Table 3 Maximum Values of Effective

| | SI No. | Member | Maximum Effective Slenderness Ratio (KLJr) | | |
|-----|---|--|--|--|--|
| 200 | (1) | (2) | (3) | | |
| | i) | A member carrying compressive loads resulting from dead loads and imposed loads | 180 | | |
| | ii) | A tension member in which a reversal of direct stress occurs due to loads other than wind or seismic forces | 180 | | |
| | iii) | A member subjected to compression forces resulting only from combination with wind/earthquake actions, provided the deformation of such member does not adversely affect the stress in any part of the structure | 250 | | |
| | iv) | Compression flange of a beam against lateral torsional buckling | 300 | | |
| | v) | A member normally acting as a tie in a roof truss or a bracing system not considered effective when subject to possible reversal of stress into compression resulting from the action of wind or earthquake forces ¹⁾ | 350 | | |
| | vi) | Members always under tension ¹⁾ (other than pre-tensioned members) | 400 | | |
| | Tension members, such as bracing's, pre-tensioned to avoid sag, need not satisfy the maximum slenderness ratio limits. | | | | |

Slenderness Ratios





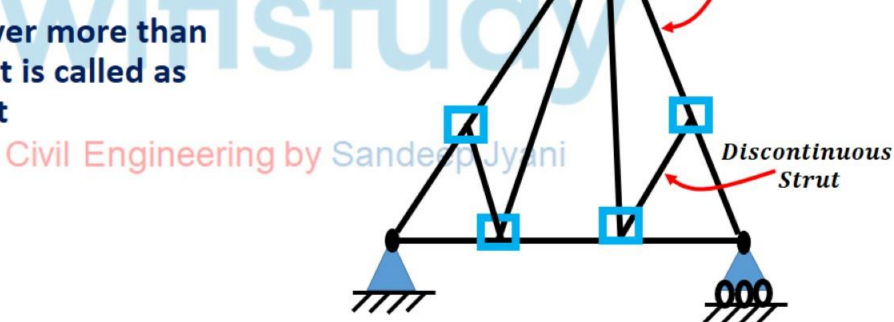


Effective Length of Strut

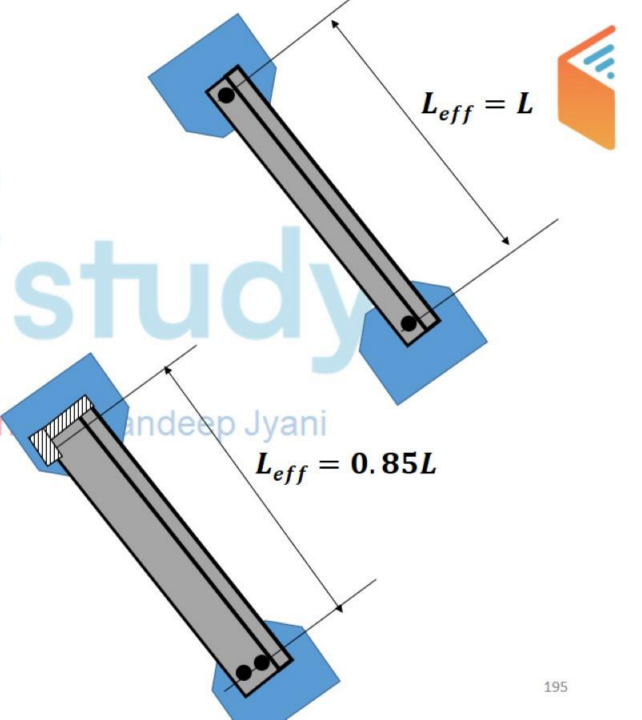
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Continuous Strut

- If a strut span between two joint only, it is called as Discontinuous Strut
- If a strut span over more than two joints then it is called as Continuous Strut



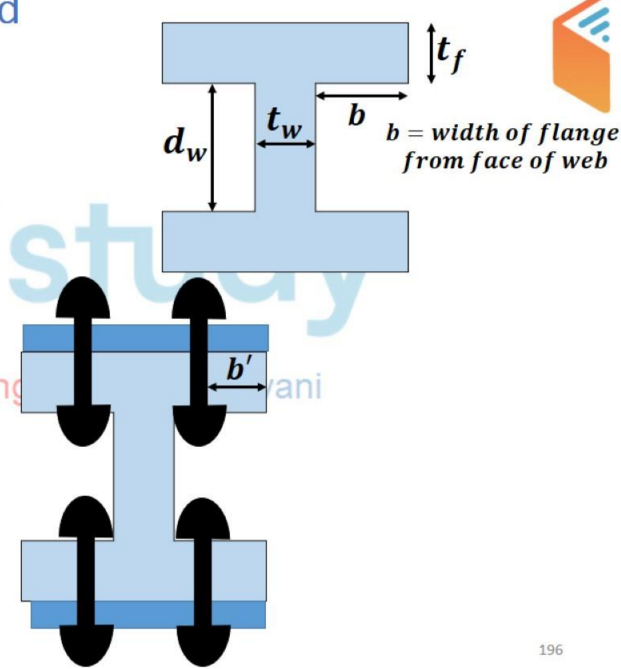
- If a single angle discontinuous strut is connected by only one rivet at each end, then effective length ($L_{eff}=L$) and axial compressive stress $\sigma'_{ac}=0.8$ σ_{ac} i.e. Permissible stress is reduced by 20%
- If a single angle discontinuous strut is connected by two or more rivets or weld, then effective length $L_{eff}=0.85L$ and $\sigma'_{ac}=\sigma_{ac}$



Local Buckling of Flange and Web plate of I section



 Width of outstand is measured. from outer line of rivet to extreme edge for built up section



 To prevent local buckling due to compression as per IS 800: Specify the following condition:



$$\frac{b}{t_f} \gg 16 \quad (WSM)$$

$$\frac{d_w}{t} \gg 50 \quad (WSM)$$

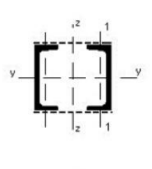
$$\frac{b}{t_f} > 8.4 \ (LSM)$$
 for plastic section

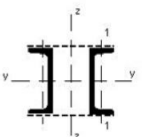
- If the flange and web plate dimensions exceed the above limits, the excess width should be neglected (Not considering in area calculation) by Sandeep Jyani
- Load carrying capacity in compression member

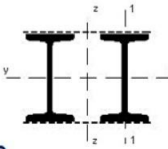
•
$$P = \sigma_{ac} \times Ag \quad (\sigma_{ac} = 0.6fy)$$

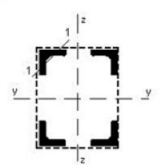
BUILT UP COLUMN

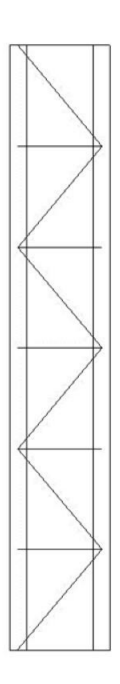
- The size and shapes of rolled section are limited because of limitations of rolling mills, so when rolled sections do not furnish the required sectional area or when a special shape or large radius of gyration is required in two different directions, built up columns are used
- Built-up columns are widely used in steel construction especially when the effective lengths are great and the compression forces light.
- They are composed of two or more parallel main components interconnected by lacing or batten plates
- The greater the distance between the chord axes, the greater is the moment of inertia of the built-up cross section; the increase in stiffness, however, is counterbalanced by the increased weight and cost of the connection of members.
- It should be noted that built-up columns (especially battened built-up columns) are more flexible than solid columns with the same moment of inertia

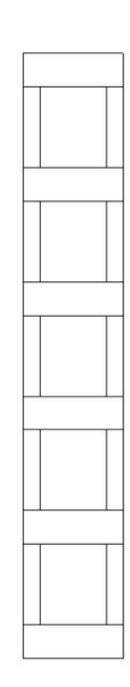




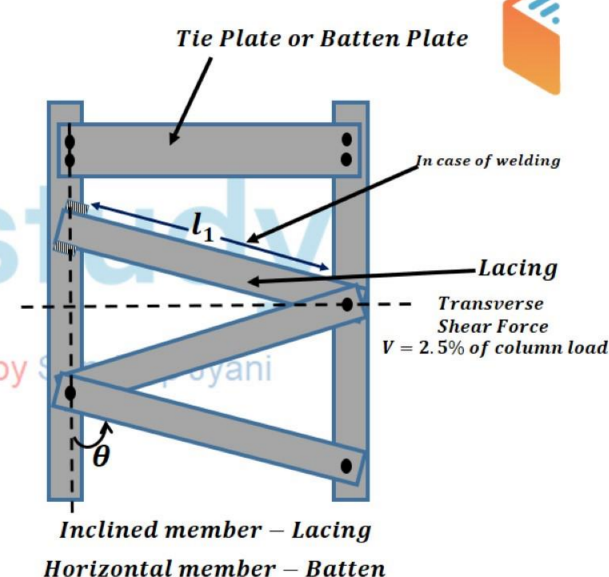






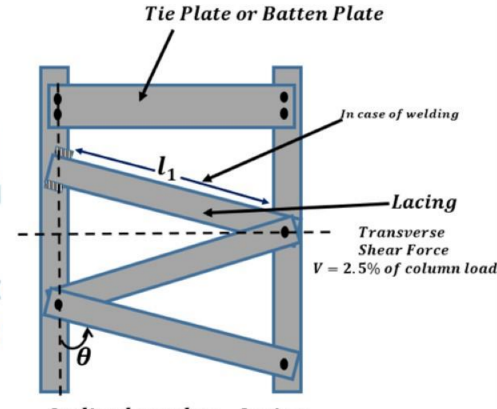


- Lacing is a system of connecting elements in built up column.
- Lacing make the component of column act as a single unit.
- If the component of column are each very close to each other, then tack rivets are used to make them act as a single unit.
- If the spacing of component is more then the rivets are useless and so we use lacing or batten.



4

- Lacing member are idealised as truss element, i.e., they re subjected either to tension or compression.
- B.M. in lacing member is zero, to ensure that bending moment is zero, provide only one rivet at each end as far as possible civil Engineering by Sanc
- Maximum slenderness ratio λ for lacing member is limited to 145.
- The angle of lacing w.r.t. vertical is 40° to 70° (welding 60° to 90°)



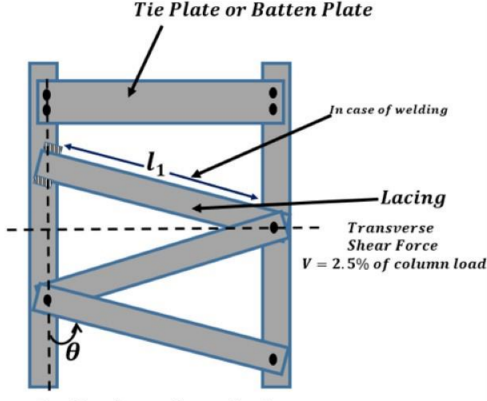
Inclined member – Lacing Horizontal member – Batten



- If θ decreases, length of lacing will increase.
- Effective length
 - For single lacing $L_{eff} = L_1$
 - For double lacing $L_{eff} = 0.7L_1$
 - For welded lacing Leff 0-7Ling by Sar
- Minimum thickness of lacing member

•
$$t_{min} = \frac{l_1}{40}$$
 (for single lacing)

•
$$t_{min} = \frac{l_1}{60}$$
 (for double lacing)



Inclined member – Lacing Horizontal member – Batten

- Minimum width of lacing member
 - It depends upon the nominal dia of rivet.
 - In case of welding, width of lacing bar is 50mm

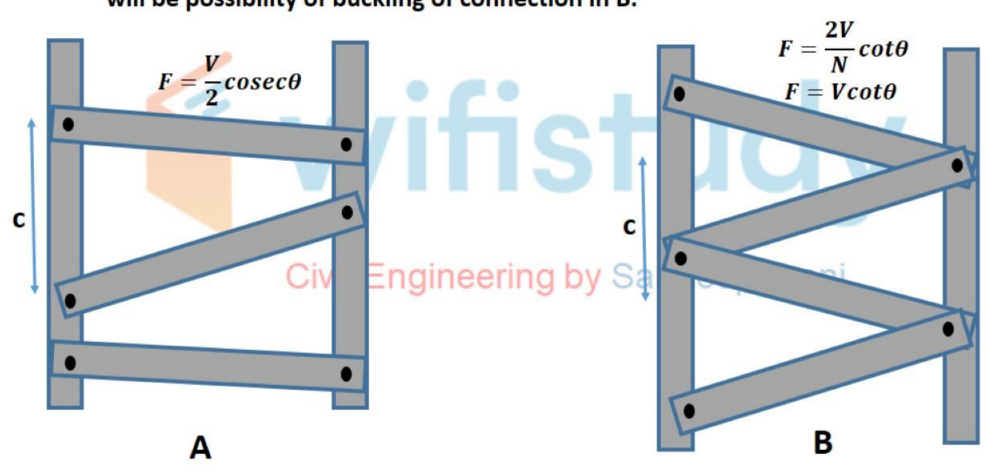
| NOMINAL DIA OF RIVET | MINIMUM WIDTH OF LACING MEMBER |
|----------------------|--------------------------------|
| 16mm | 50mm |
| 18mm | 55mm |
| 20mm | 60mm |
| 22mm | 65mm |



- To prevent buckling of column component b/w lacing connection-

 - $\lambda_{(component)} > 50$ $\lambda_{(component)} > 0.7 \lambda_{column}$
 - For tack rivets
 - $\lambda_{(component)} \neq 40$ gineering by Sandeep Jyani $\lambda_{(component)} \neq 0.6 \lambda_{column}$
- At the end of lacing system, at top and bottom, tie plates are provided (tie plate is called batten plate)
 - These batten plate prevent distortion of built up columns.

Arrangement in A is better than B, because if one rivet fails, spacing of lacing member does not change in A while in B, spacing will be doubled. Hence there will be possibility of buckling of connection in B.



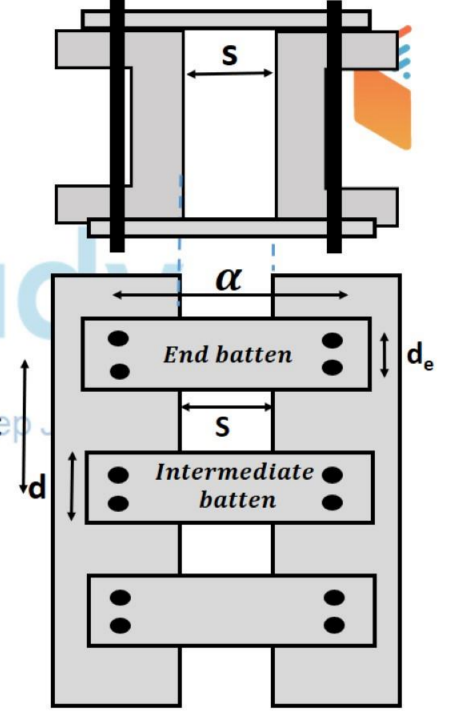


FORCES IN LACING MEMBER

- Lacing system is designed to resist a transverse shear force of V=2.5% of column load.
- The transverse shear force V is shared by lacing system both side equally, so the transverse shear force on each lacing bar is $\frac{V}{2}$
 - 2 denotes number of parallel planes
 - For single lacing system of two parallel force system, the force in each lacing bar $F = \frac{V}{2 \sin \theta}$
 - For double lacing system $F = \frac{V}{4 \sin \theta}$

BATTENS

- It behave like very small beam member and subjected to bending moment.
- The effective length of battened column should be increased by 10%.
- Minimum number of battens
 by Sander
 provided = 4
- Provide batten on opposite faces such that one should be the mirror image of other.



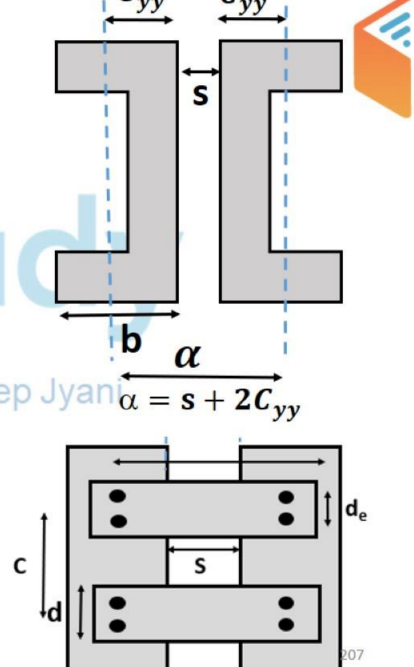
BATTENS

- Effective slenderness ratio
 - $\lambda = 1.10\lambda_0$ (increases by 10% in battens)
 - λ_0 is maximum actual slenderness ratio
- Effective depth
 - Effective depth should not be less than the distance between centroid component Sandeep Jyan $\alpha = s + 2C_{yy}$ members.

$$d_e < \alpha$$

 Effective depth should not be less than twice the width of one component in plane of batten(b).

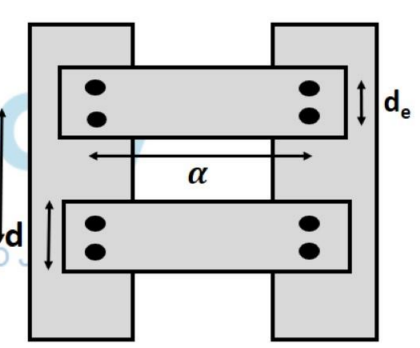
$$d_e < 2b$$



BATTENS



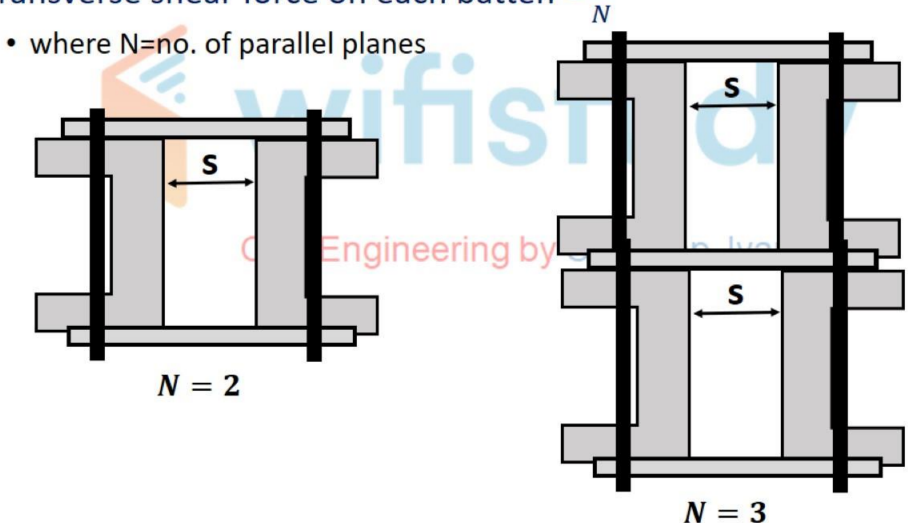
- Thickness of batten (t)
 - $t \geq \frac{\alpha}{50}$
- To prevent local buckling of individual component between the battens, following conditions are satisfied
 - $\frac{c}{}$ < 50
 - $\frac{r_{yy}}{c} < 0.7\lambda_{column}$ ivil Engineering by Sandeep lists batten.
- · For Intermediate batten,
 - $d_e > \frac{3}{4}\alpha$
 - $d_e > 2b$
- · For END batten,
 - $d_e > \alpha$
 - $d_e > 2b$



Force in BATTENS

• Transverse shear force V is shared by parallel planes (N) equally i.e.

Transverse shear force on each batten = $\frac{V}{N}$



Force in BATTENS

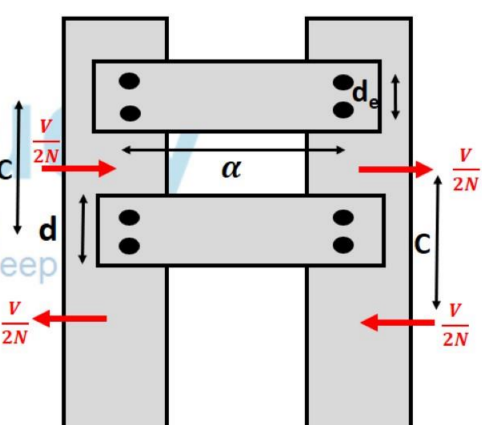


- 1. Batten should be designed to carry bending moment and shear force arising from the transverse shear force, V, which is 2.5% of total axial load on compression member.
- 2. The transverse shear force is equally divided in all the parallel planes Nin which there are shear resisting elements such as battens or continuous plates battens
- Battens should be able to resist the longitudinal + constant and moment arising from Transverse and eep shear V
- Longitudinal shear (V_1)

•
$$V_1 = \frac{VC}{N\alpha}$$

- where V is transverse shear force(2.5% of P)
- N is number of parallel plates of battens
- Longitudinal moment (M)

• M=
$$\frac{VC}{2N}$$



- Splicing of column is done to increase the length of column
- The most suitable location for column splicing is at a suitable location of $\frac{H}{3}to\frac{H}{4}$ from the top and bottom level floor



• When the column end are machined then it is assumed that 50% of load is transferred by direct bearing action and remaining 50% of the load is transferred through splice and its connection. P

$$\frac{P}{2} \rightarrow Bearing Action$$

$$\frac{P}{2} \rightarrow Splice End connection$$

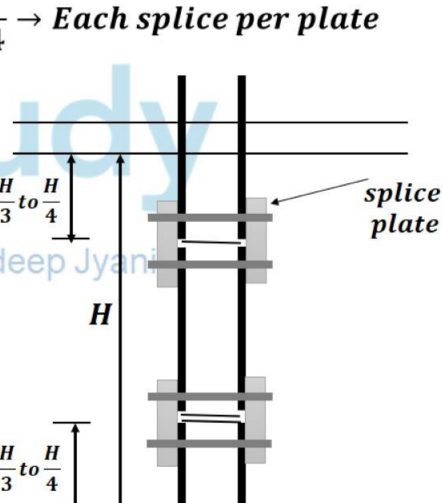
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- If a column is subjected to a compression load P, then $\frac{P}{2}$ is transferred by bearing action and remaining $\frac{P}{2}$ is taken by splicing plate, $\frac{P}{4}$ by each splicing plate (since 2 splicing plates
- If a column is subjected to moment M also, then splice plate must also resist additional force of $\frac{M}{H}$, so maximum force in splice plate is

are used)

Max Load for each splice plate $=\frac{P}{4} + \frac{M}{H}$



- Note: If the column ends are not smooth, for complete bearing, entire load is assumed to be transferred to the bottom column through splice plate and connection only
- Hence maximum force in each splice plate when column ends are not smooth

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splice

plate

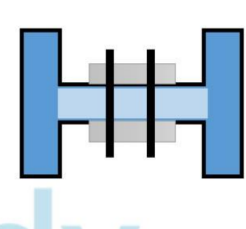
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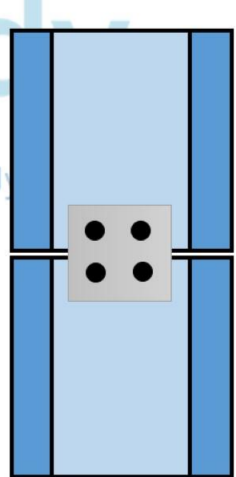
$$\frac{P}{2}$$
 \rightarrow Each splice per plate

Max Load for each splice plate =
$$\frac{P}{2} + \frac{M}{H}$$
 $\frac{H}{3} to \frac{H}{4}$

 If shear force is also acting at a column splice, a <u>web splice</u> must be done, both side of the web as shown.

 The rivet in web splice are subjected to double shear and bearing but rivet in flange splice are subjected to single shear by Sandeep and bearing



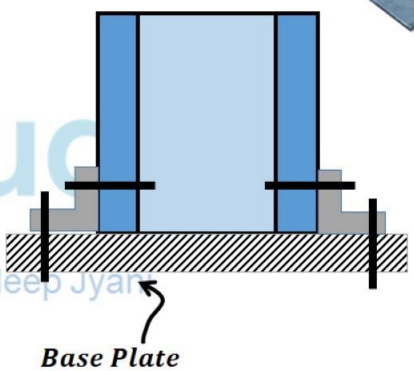


Cleat Angle

e

COLUMN BASES

- Column base is a base plate used to reduce the bearing pressure on the concrete footing.
- It transfers the load to the concrete footing, preventing the punching shear of footing.
- If the column load is less, slab base is used.
- If the column load is more/heavy, then gusseted base is used.
- If the soil is weak, grillage foundation is used.

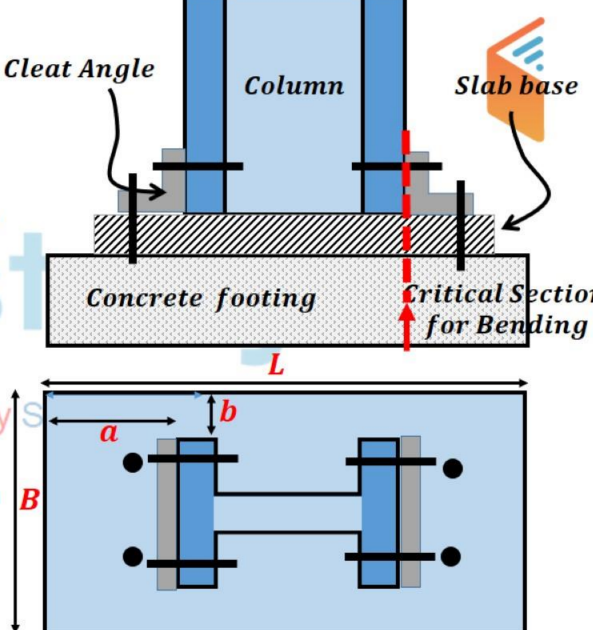


SLAB BASE

- Permissible tensile stress of bolt used in column base is 120 MPa
- In slab base, base plate and cleat angle are used.
- If column load is axial, then thickness of base plate is given by –

•
$$t = \sqrt{\frac{3w}{\sigma_{bs}} \left(a^2 - \frac{b^2}{4}\right)}$$
 (WSM)
• $t = \sqrt{\frac{2.5w}{\sigma_{bs}} \left(a^2 - 0.3b^2\right)}$ (LSM)

- where w is upward pressure on base plate in N/mm²
- a,b are greater and smaller projection of base plate beyond column edge
- σ_{bs} is permissible bearing compressive stress in base plate



GUSSET BASE

Gusset Angle
Stiffner
Column
Cleat Angle
Concrete footing

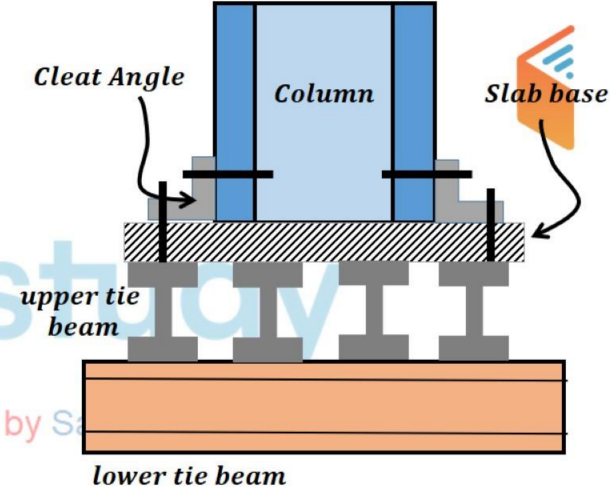
- Adopted when the load is large
- Axial load accompanied by bending moments
- Having eccentric loadings
- Area can be increased by adding gusset plates
- Loads are transferred 50% by fastners by Sandeep Jyani
- Critical Section for bending moment is at toe of Gusset plate
- Core and kernel: It is the small portion at cross section within which load is applied, tension will not be developed

Grillage Foundation

 Adopted when loads on columns are extremely heavy

 The bearing capacity of soil for the area of gusset/slab is not enough
 Civil Engineering by

 Distribution area is very large





Beams

- Beam is a structural member subjected to Transverse Load
- Flexural Formula: $\frac{M}{I} = \frac{\sigma}{y} = \frac{E}{R}$ • Where R = radius of curvature
 - 1/R = curvature
 - i.e. Moment is directly proportional to curvature $M_{p} \propto_{\text{Jyani}}$ Curvature $\frac{1}{R}$

Beams

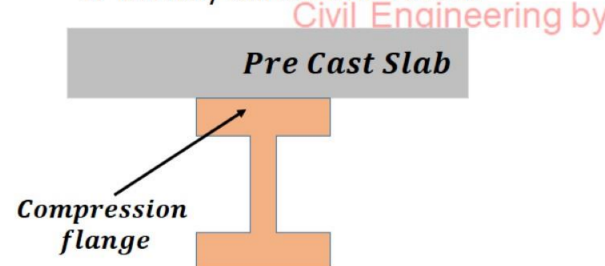


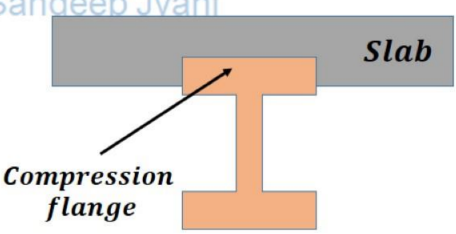
Laterally Unsupported beam:

 If the compression flange of beam is not restrained against lateral moment, then it is called as Laterally Unsupported Beam or laterally Unrestrained beam

Laterally Supported beam:

 If the compression flange of beam is restrained against lateral moment, then it is called as Laterally Supported Beam or laterally Restrained beam







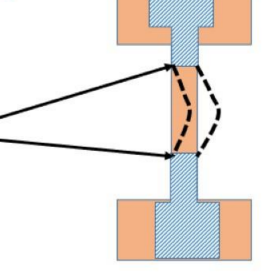


 In the design of beam, we assume that the depth of Web is resisting shear is taken as overall depth of the beam, so



Web Buckling: Civil Engineering by Sandeen Jyan

- It occurs due to diagonal compression in web/ concentrated load which is produced due to shear force in web
- Web buckling occurs between Toe of fillet weld



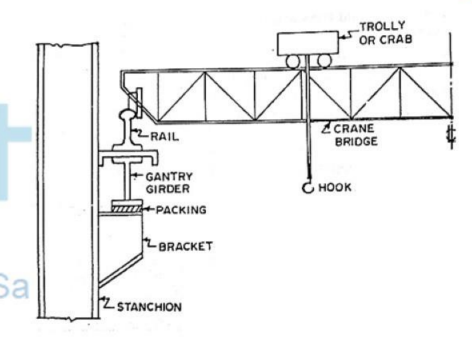
Beams

- Local Buckling of Web / Web Crippling:
 - Web near the portion of the stress concentration tends to fold over the flange is called as Web crippling
 - Developed due to large amount of bearing stresses.
 - Civil Engineering by Sandeep Jyani
 Stress concentration occurs at the junction of web and the flange



Gantry Girder

- Gantry Girder are subjected to
 - Gravity loads, (i.e. dead load + live load + weight if crane truss+ weight of trolley, etc),
 - Lateral load (due to starting or stopping of crab) and
 - 3. Longitudinal load (due to starting or stopping of crane) VI Engineering by
- These three loads are mutually perpendicular to each other
- Horizontal and vertical loads are applied simultaneously, allowable stress in gantry girder are increased by 10%

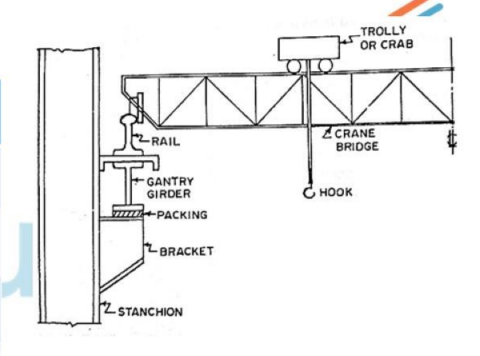


Additional Load due to Impact

| Additional Impact Load Type of Loading | Impact Allowance | |
|---|----------------------------------|--|
| Vertical loading | | |
| 1. E.O.C. | 25% of maximum static wheel load | |
| 2. M.O.C. | 10% of maximum static wheel load | |
| Horizontal Force Transverse to Rail | | |



| 1. For E.O.C. | 10% of weight of trolley and weight lifted |
|---------------------------------|--|
| 2. For M.O.C. | 5% of weight of trolley and weight lifted |
| Horizontal Force Along the rail | 5% of static wheel load |
| | |



leep Jyani

PERMISSIBLE STRESS IN GANTRY GIRDER



Gantry girders are laterally unsupported beams to carry, heavy loads from place to place at the construction sites

For manually operator crane, the maximum permissible deflection is

$$\delta = \frac{span}{500}$$

For electrically operator crane, the maximum permissible deflection for a capacity upto 50T or 500kN

Civil Engineerin
$$\frac{span}{750}$$
 and each Jyani

For electrically operator crane, the maximum permissible deflection for a capacity more than 50T or 500kN

$$\delta = \frac{span}{1000}$$

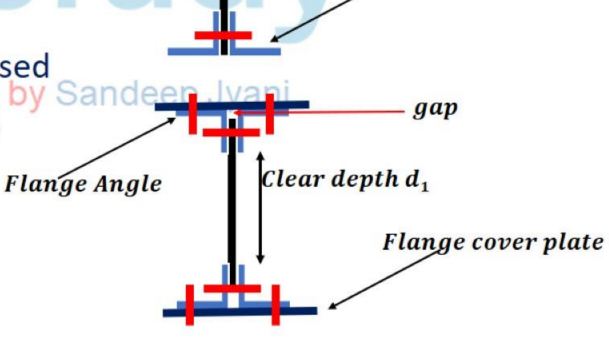


110

 A plate Girder us usually thought as flexural member whose cross section is composed of plate elements, flange plate, angle and web equivalent

 If built up beam can not withstand applied load then plate girder are used

 Plate girder consists of flange plate, flange angle and web plate



Web Plate

Flange Angle

•



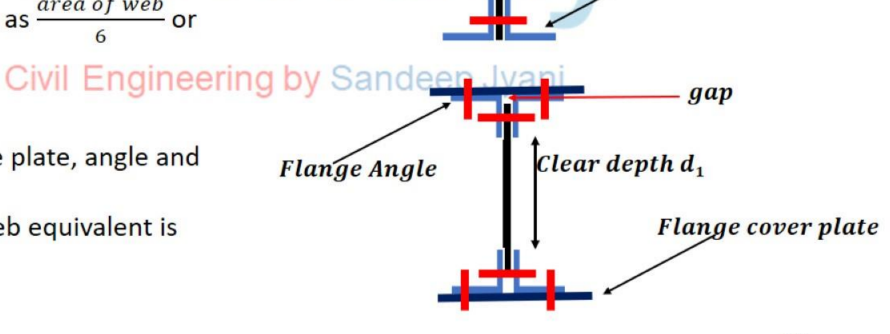
10:

Compression Flange:

- It consists of flange plate, flange angle and web equivalent
- Web equivalent is the web area embedded between two flange angle
- In compression zone flange, web equivalent is taken as $\frac{area\ of\ web}{6}$ or $\frac{a_w}{6}$

Tension Flange:

- It consists of flange plate, angle and web equivalent
- In tension zone, web equivalent is taken as $\frac{a_w}{8}$



Web Plate

Flange Angle

Plate Girder

- It is assumed that entire shear force is taken by web plate and bending moment is taken by flange (to ensure that web takes only shear force, gap of 5mm will be maintained between flange plate and web plate so that direct bearing action between flange plate and web plate is avoided)
- The load is transferred from flange plate to web plate through flange angles only
- Width of outstand in compression flanges

•
$$b \Rightarrow \frac{256 \, tf}{\sqrt{f_y}}$$

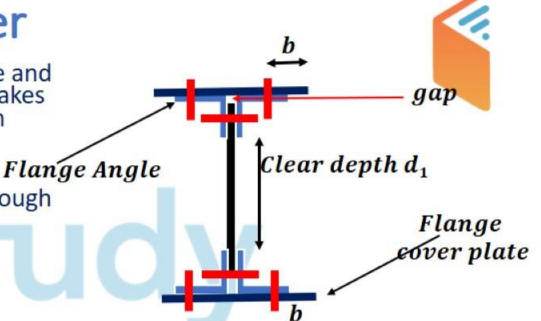
- The width of outstand in tension zone neering by Sandeep Jyani
 - $b \Rightarrow 20t_f$
- Economical depth of web plate (which is corresponding to minimum weight but not minimum cost)

•
$$d = 1.1 \sqrt{\frac{M}{\sigma_{bc} \times t_w}}$$

Self weight of Plate girder is assumed as

•
$$w = \frac{W}{300} kN/m \longrightarrow WSM$$

•
$$w = \frac{W}{300}kN/m$$
 $\longrightarrow WSM$
• $w = \frac{1.5W}{300}kN/m \rightarrow LSM$ $= \frac{W}{200}kN/m$



Important Points

- If $\frac{d_1}{t_w}$ < 85, web buckling due to shear will not happen, so stiffener are not provided. The web will be unstiffened
- If $\frac{d_1}{t_w} > 85$, vertical stiffeners are provided to prevent buckling of web due to diagonal compression which is developed due to Sandeep Jyani shear force
- If $\frac{d_1}{t_w} > 200$, horizontal stiffeners are provided above NA as they prevent buckling web due to bending compressive stress

Flange

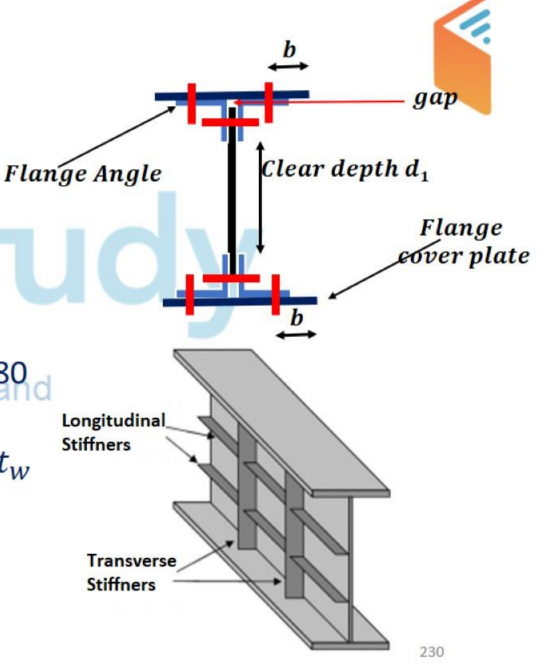
over plate

Clear depth d_1

Flange Angle

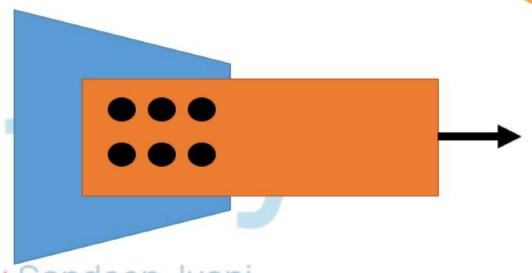
Important Points

- If $\frac{d_1}{t_w} > 250$, then additional horizontal stiffeners are provided at NA
- If $\frac{d_1}{t_w} > 400$, Then section must be redesigned
- After providing all the stiffeners, lesser clear dimension of web panel should not exceed 180 t_w
- Greater clear dimension of web panel $\geq 270t_w$



Tension Members

- A structural member subjected to axial tension is called "Tension member" (or) "Tie"
- The members & Connections are so arranged that eccentricity in the connection & Bending stress by Sandeep Jyani are not developed.



→ Types of failure

- A Tension member may fail in any of the following modes:
 - 1. Gross section yielding
 - Considerable deformation of the member in longitudinal direction may take place before it fractures, making the structure unserviceable. Hence we must also consider yielding on gross-section
 - 2. Net Section rupture
 - The fracture of the member occurs when the net cross-p Jyani section of the member reaches ultimate stress.
 - 3. Block shear failure
 - A segment of block of material at the end of member shears out due to the possible use of high bearing strength of steel and high strength bolts resulting in smaller connection length

Design strength of Tension member



- For gross section yielding
 - Design Strength $T_{dg} = \frac{f_y}{\gamma_{m0}} . A_g$ $A_g \rightarrow$ gross sectional area

 - $\gamma_{m0} = 1.1$ partial safety factor
- Note: When a Tension member is subjected to Tensile force although the net cross-section yields first, the deformation within the length of connection will be smaller than the deformation in the remainder of tension member.
- It is because the net action exist within the small length of member, most of the length of member will have an unreduced cross-section, so attainment of yield stress on gross area will result in larger total elongation.

Design strength of Tension member



- Net section Rupture(Fracture)
 - Design strength in fracture $T_{dn} = \frac{0.9 \, f_u}{\gamma_{m1}}$. A_n
 - Where; f_u = ultimate strength of material
 - $\gamma_{m_1} \rightarrow 1.25$
 - $A_n = effective net area of cross section Engineering by Sandeep Jyani$





Block shear

- For plates:
- For shear yield and tension fracture:

•
$$T_{db1} = \frac{f_y A_{vg}}{\sqrt{3}\gamma_{m0}} + \frac{0.9 f_u A_{tn}}{\gamma_{m1}}$$

For tension yield and shear fracture:

•
$$T_{db2} = \frac{f_y A_{tg}}{\gamma_{mo}} + \frac{6.9 f_u^{\prime} A_{vn}}{\sqrt{3} \gamma_{m1}}$$
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- Where A_{vg} is minimum gross area in shear along the line of force
- A_{vn} is minimum net area in shear along the line of force
- A_{tg} is minimum gross area in tension
- A_{tn} is minimum net area in tension

SLENDERNESS RATIO

- The slenderness ratio of a tension member is the ratio of its unsupported length 'L' to its least radius of gyration.
- Maximum slenderness ratio for tension members is given as:

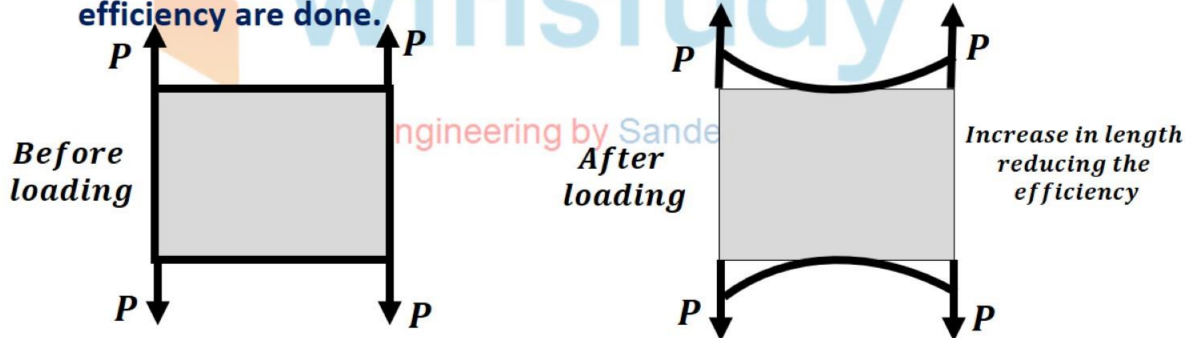
| A tension member in which reversal of direct stress due to loads other than wind or seismic forces occur. | 180 |
|---|-----|
| A member normally acting as a tie in roof truss or a bracing system but subjected to possible reversal of stresses resulting from the action of wind and earthquake forces. | 350 |
| Members always under tension (other than pretensioned members) | 400 |



SHEAR LEG

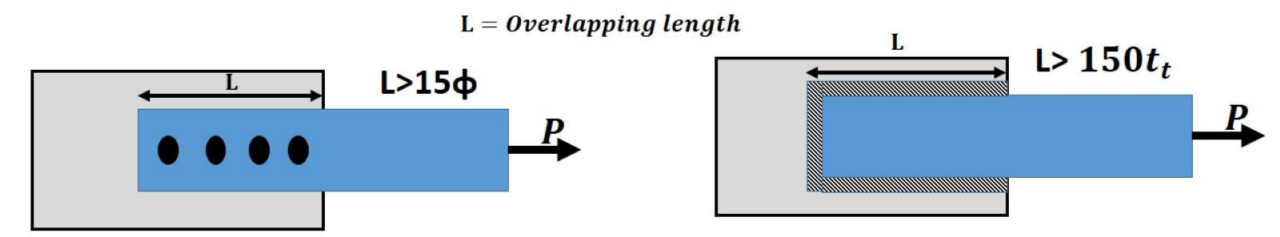
- Non uniform straining of member due to tension is called shear leg.
- Shear leg reduce the efficiency of tension member that are not connected to the gusset plate.

• For reducing shear leg, lengthening of connections and reduction in efficiency are done



LONG JOINT

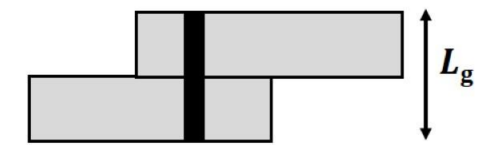
- If the length of the joint is greater than 15 ϕ or $150t_t$, then it is called long joint.
- It is assumed that applied load is shared by all the rivets, but in long joint, outer rivet takes more load than the inner rivets so failure of rivets in long joints is sequential, beginning with those at the ends and progressing towards centre, this type of failure is termed as 'unbuttoning heering by Sandeep Jyani



LONG JOINT

- If the length of joint is more, efficiency of the tension member would be less.
- Grip length = 5φ (LSM)
- Grip length = 8φ (WSM)
- If the grip length increases then the efficiency of joints decreases due to additional bending stress developing in rivets.

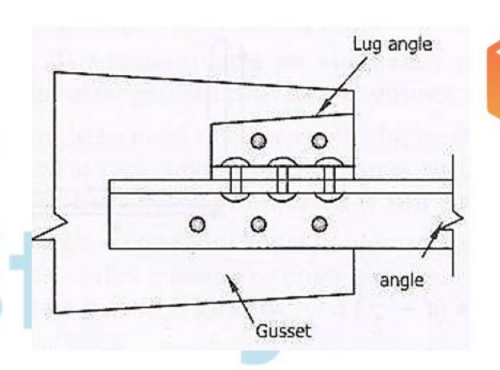
$$L_g = Grip length$$

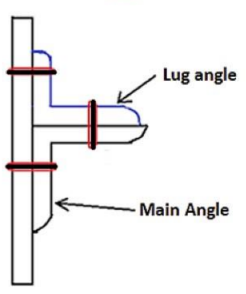




LUG ANGLES

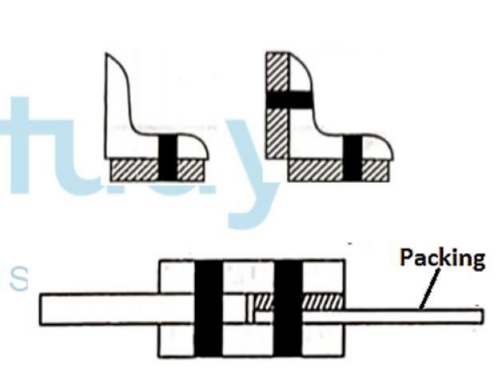
- It is small piece of angle used to connect the outstand leg of the structural member to the gusset plate.
- The purpose of lug angle is to reduce the length of connection to gusset plate and reduce the shear leg effect.
 - Shear leg effect is reduced by increasing the length of connection and by providing lug angles.
- If lug angle are used, the efficiency of by Sande tension members increases.
- If length is increased, then shear leg effect is decreased but efficiency is also decreased, if lug angle is used then efficiency is increased and shear leg is reduced





SPLICES

- They are used to join two sections when a joint is to be provided, i.e., these replace the members at the joint where it is cut.
- When a splice occurs in an angle, channel, tee or joint section, the force is received from the member through the connection on one side of joint and is transferred to by the splice cover plate.
- The force is then carried through these covers across the joint and is transferred to other portion of member through the connections.



LOAD CARRYING CAPACITY

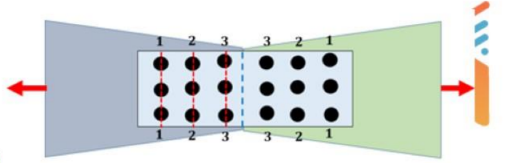


- Load Carrying Capacity of tension member:
 - Safe load carrying capacity:
 - $P_t = \sigma_{at} A_{net}$ (WSM)
 - Where σ_{at} is permissible axial tensile stress (0.6 f_v)
 - And A_{net} is net effective cross section area

•
$$P_t = min \left\langle A_g \frac{f_y}{1.10} \middle| A_{net} \frac{0.9f_u}{1.25} \middle| g \text{ by Sandeep Jyani} \right\rangle$$

- · To prevent fracture
 - $A_{eff} = 0.9 A_{net}$
 - Hence $P_t = A_{eff} \frac{f_u}{1.25}$

LOAD CARRYING CAPACITY FOR PLATE



- Load Carrying Capacity of tension member:
 - Safe load carrying capacity:
 - Calculation of A_{net}
 - Chain riveting

•
$$A_{net} = (B - 3d)t$$

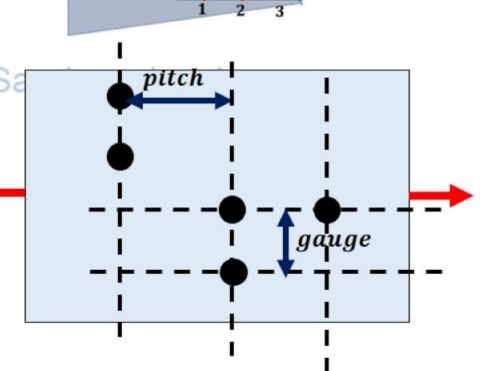
Diamond riveting

•
$$A_{net} = (\mathbf{B} - \mathbf{d})\mathbf{t}$$

Staggered riveting Civil Engineering by Sa

•
$$A_{net} = \left(B - n_1 d + \frac{r_1^2}{4g_1} + \frac{r_2^2}{4g_2}\right)t$$

- n₁ is no. of rivets along critical section
- · d is gross dia or hole dia
- r_1 and r_2 are staggered pitch
- $oldsymbol{g}_1$ and $oldsymbol{g}_2$ are staggered gauge



LOAD CARRYING CAPACITY FOR ANGLE

- Load Carrying Capacity of tension member:
 - Safe load carrying capacity:
 - Calculation of A_{net}
 - For angle

$$\bullet \ A_{net} = (A_1 + kA_2)$$

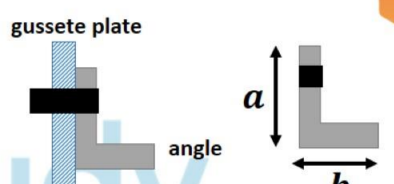
•
$$k = \frac{3A_1}{3A_1 + A_2}$$



- Where A₁ is net area of connected leg
- A₁ = (gross area of connected leg area of rivet hole)
- A₂ is gross area of unconnected leg/outstand leg

•
$$A_1 = \left(a - d - \frac{t}{2}\right)t$$

•
$$A_2 = \left(b - \frac{t}{2}\right)t$$



$$A_1 = (a - d - \frac{t}{2})t$$

$$A_2 = (b - \frac{t}{2})t$$

LOAD CARRYING CAPACITY FOR ANGLE



 If two angles are placed back to back and connected to both sides of gusset plate



$$\bullet \ A_{net} = (A_1 + A_2)$$

- It is the most efficient way of connecting, then load carrying eering by Sandeep Jyani capacity is maximum.
- If the two angles do not have rivet, then each angle behaves independently hence $\mathbf{k} = \frac{3A_1}{3A_1 + A_2}$

Design of Tension Member

- 1. To find Anet required
 - $A_{net\ required} = \frac{P}{\sigma_{at}}$
- 2. Increase A_{net} by 40 to 50% to get A_g required when riveting is done
- 3. Increase A_{net} by 20% to get A_{g required} when welding is done
- 4. Select a suitable section and find the number of rivets required
- 5. If $A_{g \text{ provided}} > A_{g \text{ required}}$, so design is safe.

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• Que: Check whether single angle of tension member in welded steel is required that has area 475mm2 to be designed for axial tension force of 50kN, $\sigma_{at}=150MPa$

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WITISTUC

• Que: Check whether single angle of tension member in welded steel is required that has area 475mm2 to be designed for axial tension force of 50kN, $\sigma_{at}=150MPa$

$$A_{required} = \frac{P}{\sigma_{at}}$$

$$\Rightarrow A_{required} = \frac{50\ 000\ N}{150\ N/mm^2} = 333.33mm^2$$
Jyani

$$A_{provided} = 475mm^2$$

A_{provided} > A _{required} , so design is safe

As per IS 800



 In case of single angles in tension connected by one leg only, the net effective area = $a + \frac{b}{1 + (0.2)(\frac{b}{a})}$

effective area =
$$a + \frac{b}{1 + (0.2)(\frac{b}{-})}$$

- Effective area of plate girder in tension = $A_f + \frac{A_w}{8}$ Engineering by Sandeep Jyani

 - In compression $A_f + A_w$

As per IS 800, for mild steel

Proportional Limit 190-220 N/mm²

Yield strength 230-250 N/mm²

Ultimate strength 410-530 N/mm²

Fracture Strength 250-300 N/mm²

Elongation of fracture E23-35%ing by Sandeep Jyani

Bearing Stress 0.75f_y

Note:

- Vertical Stiffeners are provided to prevent Shear Buckling of web
- Horizontal Stiffeners are provided to avoid Compression buckling

Vertical Stiffeners:

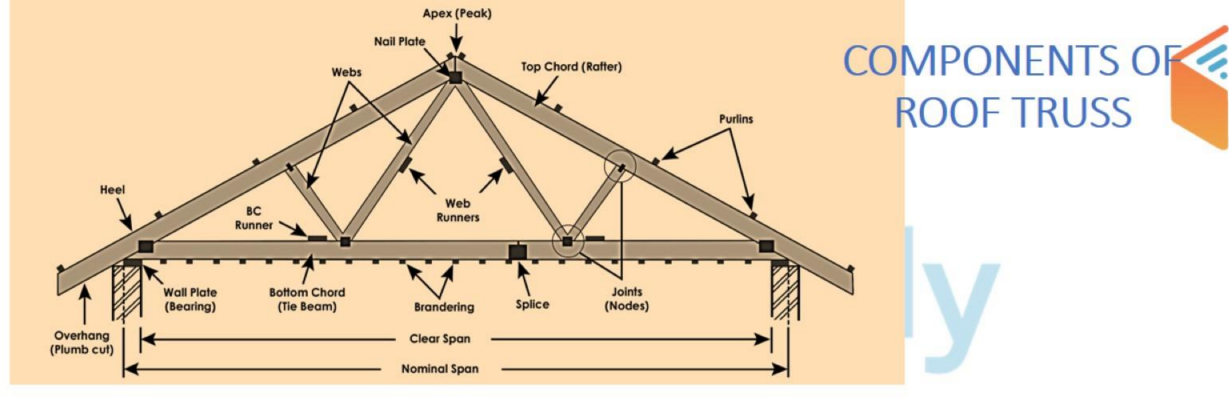
- These stiffener are not designed as column are not designed
- Minimum spacing of vertical stiffeners is $\frac{d_1}{3} = 0.33d_1$
- Maximum Spacing of stiffeners = $1.5 d_1$
- End Bearing Stiffeners Engineering by Sandeep Jyani
 - They are designed as imaginary column with both end are fixed whose effective length = 0.7 l_1

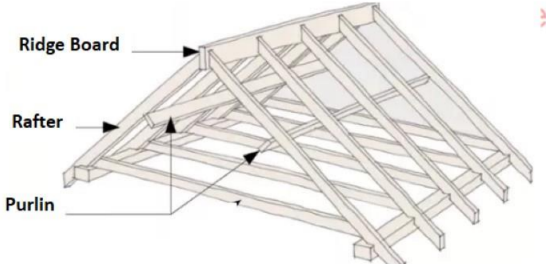


ROOF TRUSS

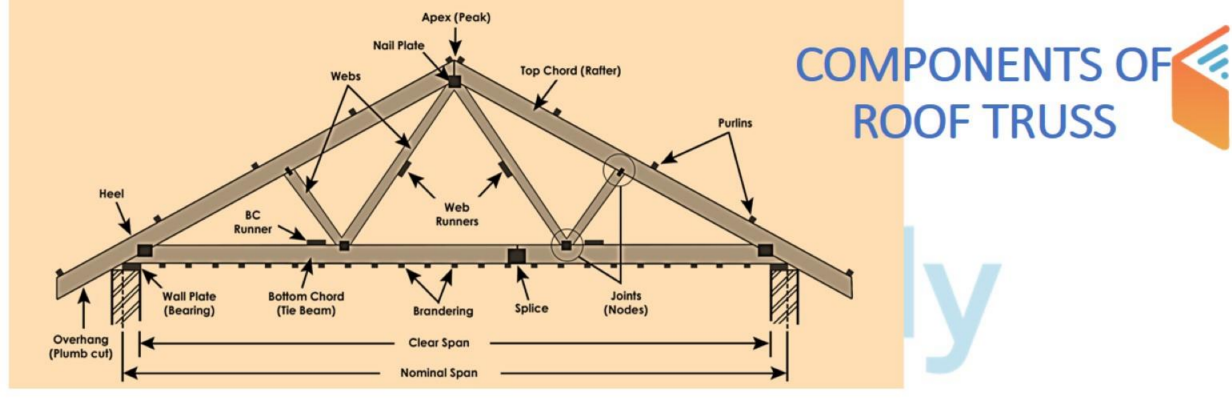


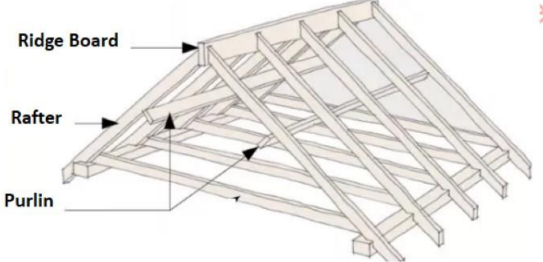
- Trusses are triangular frame works, consisting of essentially axially loaded members which are more efficient in resisting external loads since the cross section is nearly uniformly stressed.
- They are extensively used to span large gaps.
- Trusses are used in roofs of single storey industrial buildings, long span floors and roofs of multistory buildings, to resist gravity loads.
- Trusses are also used in walls and horizontal planes of industrial buildings to resist lateral loads and give lateral stability.





 Purlin – Horizontal beam spanning between the two adjacent trusses.

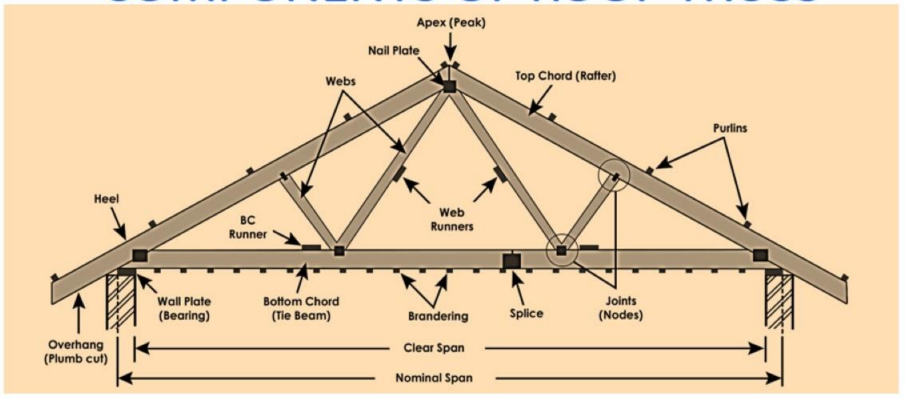




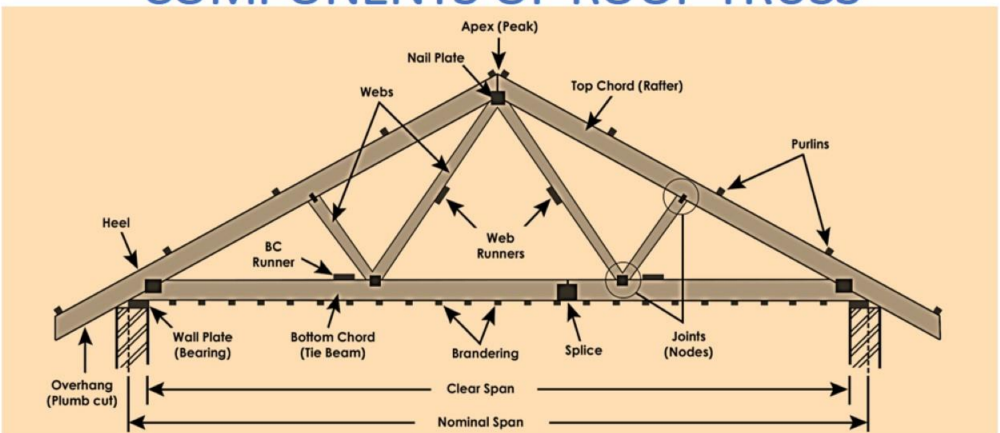
ring by Sandeep Jyani

 Apex – Highest point where the sloping top chords meet.





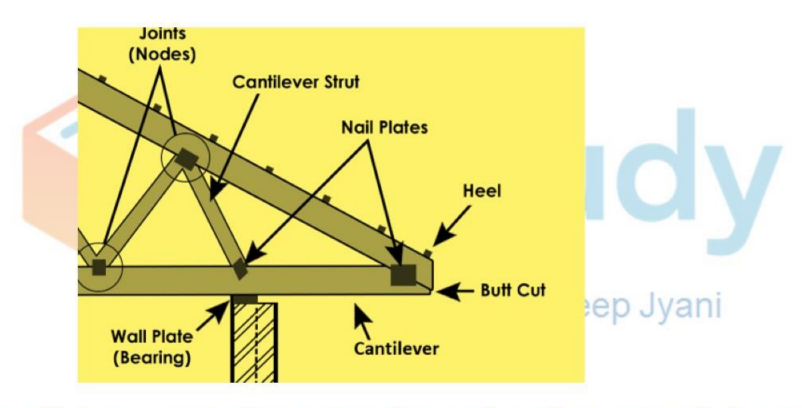
 Bearing – Structural support of trusses (usually walls) normally with a timber wall plate.



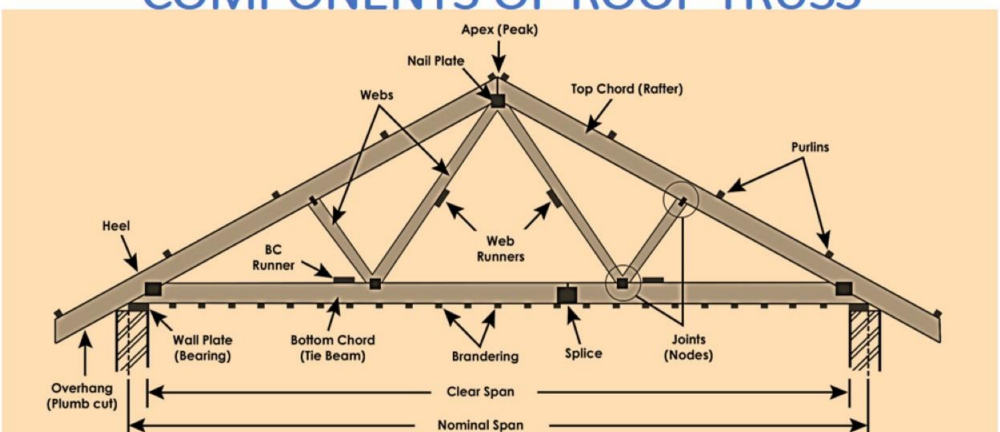
 Bottom Chords (BC) – the lowest longitudinal member of a truss.





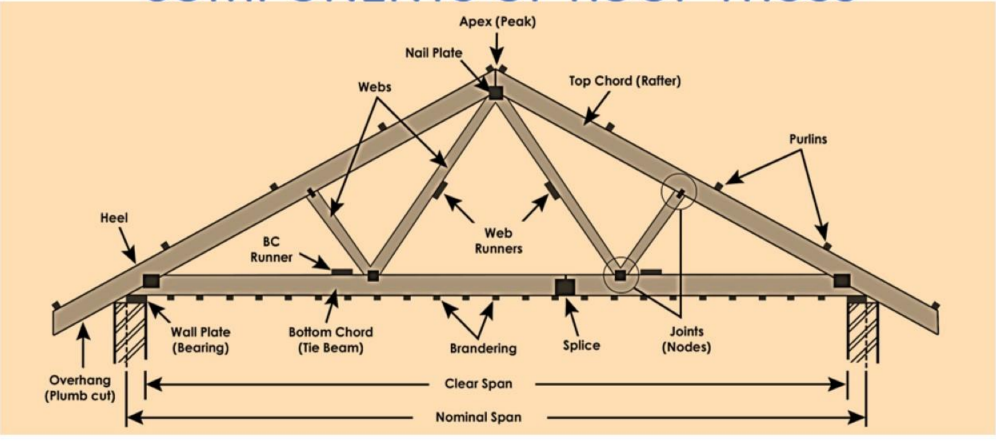


- Cantilever part of structural member that extends beyond its support.
- Cantilever Strut web that joins the bottom chord above the bearing point to the top chord of a cantilevered truss.



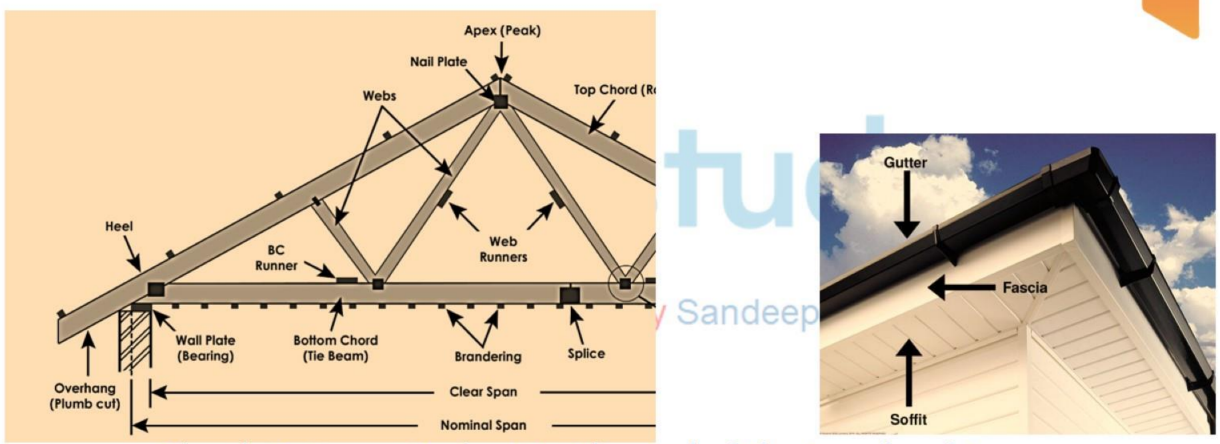
 Overhang – extension of the top chord of a truss beyond the bearing support.





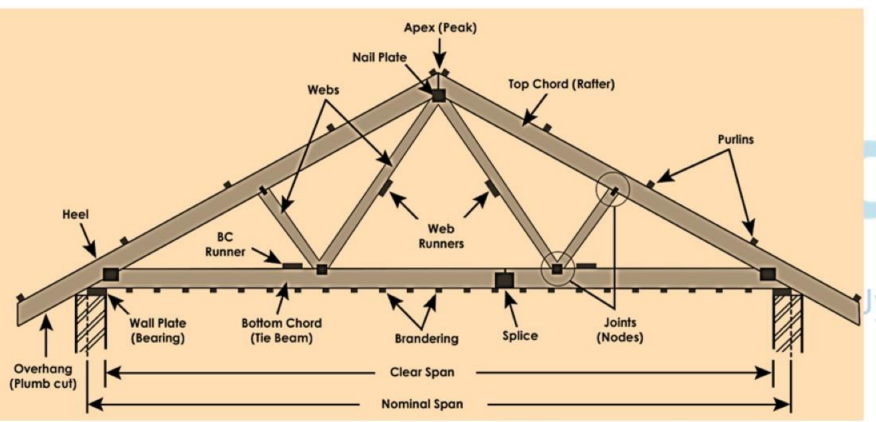
 Panel – truss segment defined by two adjacent joints or nodes.

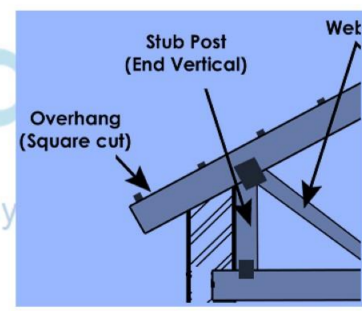




 Plumb Cut – vertical cut to the end of the top chord to provide for vertical (plumb) installation of the fascia or gutter

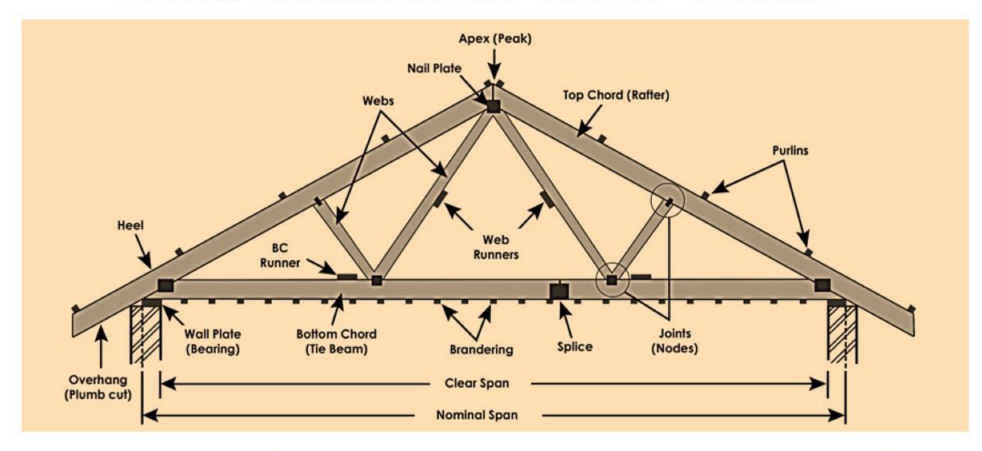






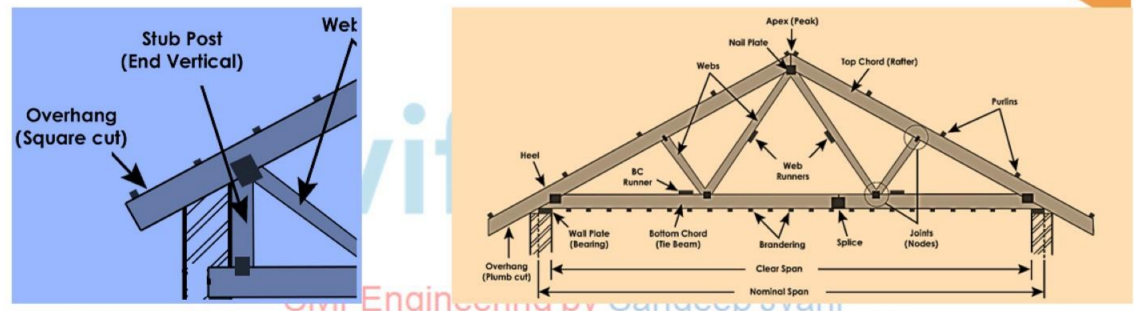
- Splice Point Top and bottom chord splice
- Square Cut perpendicular to the edges of the chord





 Top Chord or Rafter – a horizontal member that establishes the upper edge of a truss





- Stub End a truss type formed by the truncation of a normal triangular truss.
- Web members that join the top and bottom chords to form a triangular pattern





Different types of Wooden and Steel Roof Trusses:

- King Post Truss
- Queen Post Truss
- Howe Truss
- Pratt Truss

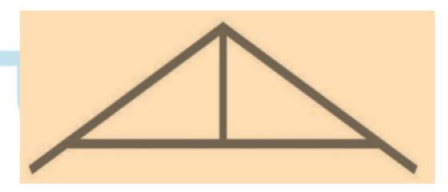
- Fan Truss
- North Light Roof Truss
- Quadrangular Roof Truss





KING POST TRUSS

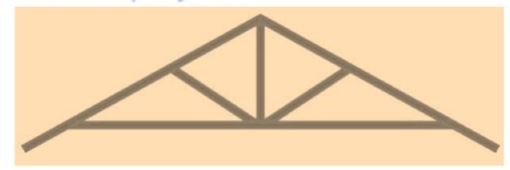
- King Post Truss is a wooden truss.
- It can also be built of combination of wood and steel.
- It can be used for spans upto 8m.



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QUEEN POST TRUSS

- Queen Post Truss is also a wooden truss.
- It can be used for spans upto 10m.





HOWE TRUSS

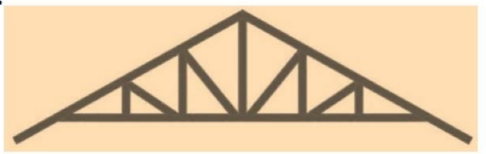
- It is made of combination of wood and steel.
- The vertical members or tension members are made of steel.
- It can be used for spans from 6-30m



PRATT TRUSS

• Pratt Truss is made of steel.

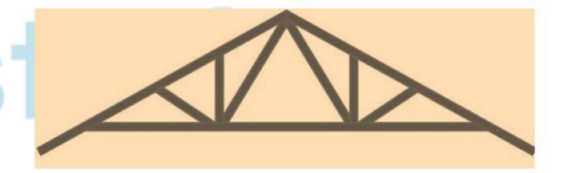
- These are less economical than the Fink Trusses.
- Vertical members are tension and diagonal members are compression.
- Fink Trusses are very economical form of roof trusses.
- It can be used for spans from 6-10m.





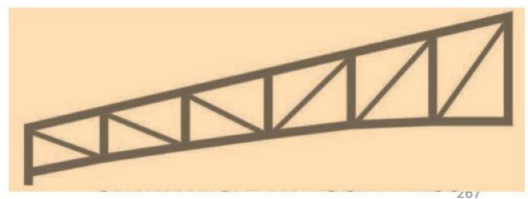
FAN TRUSS

- It is made of steel.
- Fan trusses are form of Fink roof truss.
- In Fan Trusses, top chords are divided into small lengths in order to provide supports for purlins which would not come at joints in Fink trusseseering by Sandeep Jyani
- It can be used for spans from 10-15m.



QUADRANGULAR ROOF TRUSS

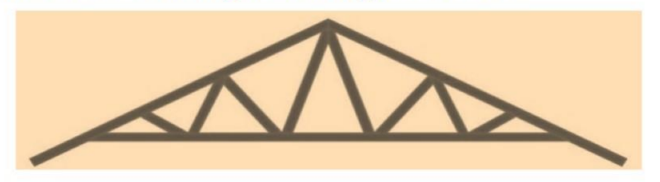
 These trusses are used for large spans such as railway sheds and Auditoriums.





NORTH LIGHT ROOF TRUSS

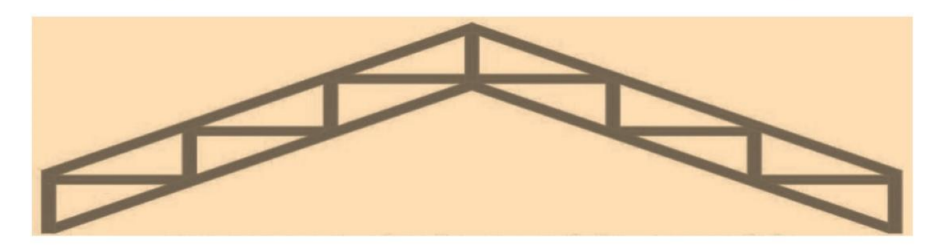
- When the floor span exceeds 15m, it is generally more economical to change from a simple truss arrangement to one employing wide span lattice girders which support trusses at right angles.
- In order to light up the space satisfactorily, roof lighting has to replace or supplement, side lighting provision must also be made for ventilation form the roof.
- This roof consists of a series of trusses fixed to girders. It can be used for spans from 20-30m.
- Used for industrial buildings, drawing rooms etc.





PARALLEL CHORD ROOF TRUSS

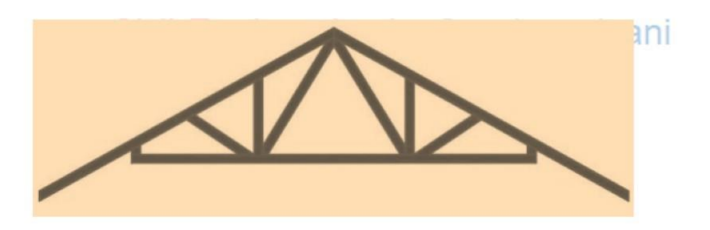
- They are constructed with two chords running parallel to each other and supported by reinforcing trusses in between the top and bottom chords.
- This roof truss reduces the condensation problems and mold conditions since they create a vapor barrier.





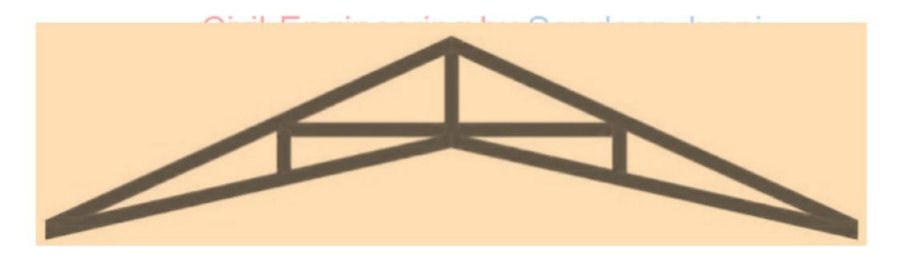
RAISED HEEL ROOF TRUSS

- They provide a cost-effective way to meet more energy efficiency codes and improve the energy efficiency of your building envelope.
- Raising the truss higher greatly simplifies attic ventilation and it leaves ample room for insulation above exterior wall top plates



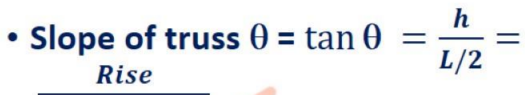
SCISSOR ROOF TRUSS

- A Scissor Roof Truss can particularly be found in cathedrals. It doesn't require beams or bearing walls, however it doesn't leave that much space for insulation which makes its energy efficiency very poor.
- On the other hand, the upside here is that the ceiling gets vaulted and you receive more space in the attic.



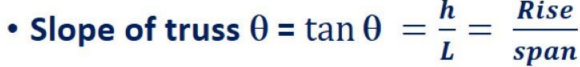


DESIGN OF ROOF TRUSSES

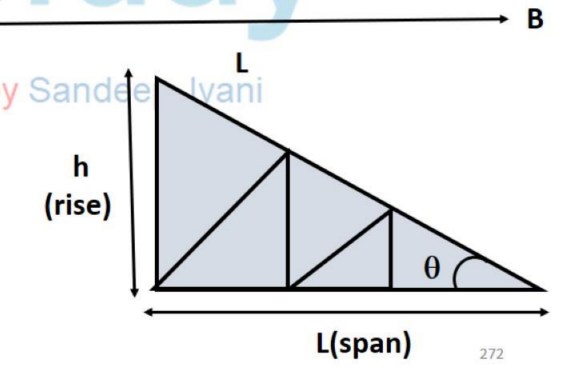


Half of span

- Pitch of truss(p) = $\frac{h}{L}$
- The angle, or pitch, of a roof is calculated by the number of inches it rises vertically w.r.to horizontally.



• Pitch of truss(p) = $\frac{h}{L}$



Ridge point



- CANTILEVER TRUSS are idealized as cantilever beam so all top member are subjected to tension and bottom member are subjected to compression.
- ROOF TRUSS tension member in roof truss called 'tie' and compression member is called 'strut'.
- In cantilever beam, main reinforcement(tension reinforcement) are provided above the N.A.

SPECIFICATIONS OF LOAD ON TRUSS



1. LIVE LOAD:

If slope of truss is less than 10°, then
 Live load = 0.75 kN/m²

If slope of truss is more than 10°, then

Live load = 0.75/11 0.02(0 -10°) kN/m2andeep Jyani





2. SNOW LOAD:

- Snow load = 2.5N/m² for 1mm depth of snow.
- If the slope of truss is more than 50°, then snow load need not to be considered because snow will slip form the roof surface itself.

3. DEAD LOAD: Civil Engineering by Sandeep Jyani

 If the spacing of truss is 4m, and pitch of truss is 1:4, then self weight of truss may be taken as –

$$\mathbf{w} = \left(\frac{l}{3} + 6\right) \mathbf{k} \mathbf{g} / \mathbf{m}^2$$
 of plan area where plan area = spacing × span

SPECIFICATIONS OF TRUSS



 Economical spacing of trusses is the spacing that make overall cost of truss, purlin and roof covering to a minimum value.

$$t = 2p + r$$
 Where t is cost of truss
$$p \text{ is cost of purlin}$$

$$r \text{ is cost of roof covering}$$

 Purlin – Horizontal beam spanning between the two adjacent trusses. They may be designed as cantilever, simply supported or continuous beam but IS 800 recommends that the purlin are to be designed as continuous beam

SPECIFICATIONS OF TRUSS



For SSB or purlin

• Max B.M. =
$$\frac{wl^2}{8}$$
 or $\frac{WL}{8}$

- But purlins are designed as continuous beam
 - Hence Minimum width of purlin = $\frac{L}{60} = \frac{span \ of \ purlin}{60}$



Que. If slope of truss is 15°, find live load.





Que. If slope of truss is 15°, find live load.

Sol. Live load = $0.75 - 0.02(\theta - 10^{\circ}) \text{ kN/m}^2$

Live $load = 0.75 - 0.02(15^{\circ} - 10^{\circ}) kN/m^{2}$

Live load = 0.65 kN/m^2



Que. In an industrial building truss are provided at a spacing of 4m and pitch of each truss is 1:4, span of each truss is 6m. Then self weight of truss is?



Que. In an industrial building truss are provided at a spacing of 4m and pitch of each truss is 1:4, span of each truss is 6m. Then self weight of truss is?

Sol.
$$\mathbf{w} = \left(\frac{l}{3} + 6\right) kg/m^2$$
 of plan area

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plan area = spacing \times span = 4×6 = 24m

$$w = (\frac{6}{3} + 6) \times 24 = 192 \text{kg} = 1.92 \text{kN}$$

PLASTIC ANALYSIS



- In plastic analysis and design of a structure, the ultimate load of the structure as a whole is regarded as the design criterion.
- This method is rapid and provides a rational approach for the analysis of the structure.
- Plastic analysis and design has its main application in the analysis and design of statically indeterminate framed structures.
- The ratio of the plastic moment to the yield moment is known as the shape factor.
- The ratio of the collapse load to the working load is known as the load factor.

PLASTIC ANALYSIS



- Due to the increase in BM, a stage will be reached when all fibres will be yielded.
- The beam at this stage reaches its maximum resisting capacity.
- The plastic section modulus depends on the location of the plastic neutral axis.
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- The plastic section modulus is the sum of the areas of the cross section on each side of the plastic neutral axis(which may or may not be equal) multiplied by the distance from the local centroids of the two areas to the plastic neutral axis.

PLASTIC ANALYSIS



- Elastic hinge is the location where structural member is free to rotate, i.e., member cannot resist B.M. at elastic hinge location.
- Plastic Hinge is a yielding zone in an structural elements which generally develops at the point of Maximum Bending Moment, support, etc.

For instance - For a simply supported beam subjected to a point load, the plastic hinge will occur at the position of point load.

- Plastic Hinges are generally formed at following position of a beam-
 - Points under concentrated loads
 - At supports
 - At points of Maximum Bending Moment

SHAPE FACTOR

| - 4 | |
|-----|-------------------|
| | The second second |
| | |
| | |
| | |

| SHAPE | SHAPE FACTOR |
|----------------------|--------------|
| Triangle | 2.343 |
| Triangle | 2.0 |
| Rhombus | 2.0 |
| Rectangle and Square | 1.50 |
| Circle | 1.698 |
| Hollow circle | 1.273 |



Que The type of welding used to connect two plates at a lap joint is

called

a. Butt weld

b. Slot Weld

c. Plug weld

d. Fillet Weld



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called

a. Butt weld

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d. Fillet Weld



Que The effective length of fillet weld of length l (where s is size of

weld)

$$a.l-4s$$

$$b.\frac{2}{3}l$$

$$c.l-2s$$

$$d \cdot \frac{4}{5}l$$



Que The effective length of fillet weld of length $oldsymbol{l}$ (where s is size of

weld)

$$a.l-4s$$

$$b.\frac{2}{3}l$$

$$c. l-2s$$

$$d.\frac{4}{5}l$$



Que Which type of the following does not describe a weld type

- a) Butt weld
- b) Plug weld
- c) Zig zag weld
- d) Lap weld



Que Which type of the following does not describe a weld type

- a) Butt weld
- b) Plug weld
- c) Zig zag weld
- d) Lap weld



Que The calculated area of the cover plate of a built up beam, an allowance for rivet holes to be added is

a. 10 %

b. 13%

c. 15%

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d. 18%



Que The calculated area of the cover plate of a built up beam, an allowance for rivet holes to be added is

a. 10 %

b. 13%

c. 15%

Civil Engineering by Sandeep Jyani

d. 18%

Thank You!!!





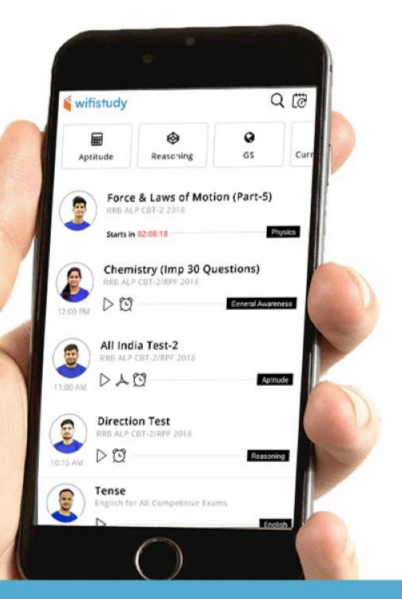


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