

DESIGN DATA BOOK — SCREWED JOINTS & FASTENERS

Standard Engineering Design Data, Formulas & Solved Protocols (IS: 4218 - 1976)

Fastener Joint Classification & Design Index

Mechanical Setup	Design Requirements	Data Book Section
Tap Bolt / Known Diameter	Calculate safe load P or tightening stress σ_t	Section 1 & 2
Lifting Eye Bolt	Size nominal bolt diameter d for axial load	Section 3
Flanged Shaft Coupling	Size bolts under torsional shear torque T	Section 4
Safety Valve Fulcrum Pin	Size threaded pin under lever equilibrium	Section 5
Cylinder Cover Studs	Calculate stud count n , size d & pitch p_c	Section 6
Pressure Vessel Cover	Design shell t , bolt count n & cover plate t_1	Section 7
Preloaded Flange Joint	Size bolts with gasket factor K via quadratic	Section 8
Fatigue-Loaded Studs	Size preloaded fasteners via Soderberg criterion	Section 9
Boiler Bar Stays	Size stays under boiler steam pressure	Section 10
Uniform Strength Bolt	Calculate axial hole diameter D_h	Section 11
Wall Bracket (Parallel)	Size bolts for wall bracket tilting about edge	Section 12
Crane Runway T-Bracket	Calculate section stresses & bolt stress	Section 13
Travelling Crane Bracket	Size bolts (shear + tension) & arm t	Section 14
Inclined Load Bracket	Size bolts (principal stress) & arm thickness t	Section 15
Offset I-Section Bracket	Size bolts & I-section arm ($b = 3t$)	Section 16
Pillar Crane Base (8-Bolt)	Size PCD bolts under overturning moment	Section 17
Flanged Bearing Base	Size 4 PCD bolts for bearing foundation	Section 18
Pillar Crane 2-Line Analysis	Determine max load distance e & stress along Y-Y	Section 19

Solid Forged Bracket

Size arm dia D (bending+torsion), d & bolt shear

Section 20

SECTION REF 1: Table 11.1 — Standard Screw Threads (Coarse Series)

Designation	Pitch p	Nominal d	Pitch d_p	Core d_c	Depth h	Stress Area A_c
M 4	0.7 mm	4.0 mm	3.545 mm	3.141 mm	0.429 mm	8.78 mm ²
M 5	0.8 mm	5.0 mm	4.480 mm	4.019 mm	0.491 mm	14.2 mm ²
M 6	1.0 mm	6.0 mm	5.350 mm	4.773 mm	0.613 mm	20.1 mm ²
M 8	1.25 mm	8.0 mm	7.188 mm	6.466 mm	0.767 mm	36.6 mm ²
M 10	1.5 mm	10.0 mm	9.026 mm	8.160 mm	0.920 mm	58.3 mm ²
M 12	1.75 mm	12.0 mm	10.863 mm	9.858 mm	1.074 mm	84.0 mm ²
M 14	2.0 mm	14.0 mm	12.701 mm	11.546 mm	1.227 mm	115 mm ²
M 16	2.0 mm	16.0 mm	14.701 mm	13.546 mm	1.227 mm	157 mm ²
M 18	2.5 mm	18.0 mm	16.376 mm	14.933 mm	1.534 mm	192 mm ²
M 20	2.5 mm	20.0 mm	18.376 mm	16.933 mm	1.534 mm	245 mm ²
M 22	2.5 mm	22.0 mm	20.376 mm	18.933 mm	1.534 mm	303 mm ²
M 24	3.0 mm	24.0 mm	22.051 mm	20.320 mm	1.840 mm	353 mm ²
M 27	3.0 mm	27.0 mm	25.051 mm	23.320 mm	1.840 mm	459 mm ²
M 30	3.5 mm	30.0 mm	27.727 mm	25.706 mm	2.147 mm	561 mm ²
M 33	3.5 mm	33.0 mm	30.727 mm	28.706 mm	2.147 mm	694 mm ²
M 36	4.0 mm	36.0 mm	33.402 mm	31.093 mm	2.454 mm	817 mm ²
M 42	4.5 mm	42.0 mm	39.077 mm	36.416 mm	2.760 mm	1104 mm ²
M 48	5.0 mm	48.0 mm	44.752 mm	41.795 mm	3.067 mm	1465 mm ²
M 52	5.0 mm	52.0 mm	48.752 mm	45.795 mm	3.067 mm	1755 mm ²
M 56	5.5 mm	56.0 mm	52.428 mm	49.177 mm	3.067 mm	2022 mm ²

SECTION REF 2: Table 11.1 (Fine Series) & Table 11.2 (Joint Constants K)

1. Table 11.1 — Fine Series Screw Threads

Designation	Pitch p	Nominal d	Pitch d_p	Core d_c	Stress Area A_c
M 8 x 1	1.0 mm	8.0 mm	7.350 mm	6.773 mm	39.2 mm ²
M 10 x 1.25	1.25 mm	10.0 mm	9.188 mm	8.466 mm	61.6 mm ²
M 12 x 1.25	1.25 mm	12.0 mm	11.184 mm	10.466 mm	92.1 mm ²
M 14 x 1.5	1.5 mm	14.0 mm	12.160 mm	125 mm ²	125 mm ²
M 16 x 1.5	1.5 mm	16.0 mm	15.026 mm	14.160 mm	167 mm ²
M 20 x 1.5	1.5 mm	20.0 mm	19.026 mm	18.160 mm	272 mm ²
M 24 x 2	2.0 mm	24.0 mm	22.701 mm	21.546 mm	384 mm ²

2. Table 11.2 — Joint Constants & Gasket Factors (K)

Type of Joint / Gasket Connection	Gasket Factor Value (K)
Metal to metal joint with through bolts	0.00 to 0.10
Hard copper gasket with long through bolts	0.25 to 0.50
Soft copper gasket with long through bolts	0.50 to 0.75
Soft packing with through bolts	0.75 to 1.00
Soft packing with studs	1.00

Empirical Core Diameter Rule (When Tables are Unavailable):

For standard metric coarse series fasteners:

Core Diameter: $d_c \approx 0.84d$

Core Stress Area: $A_c \approx \frac{\pi}{4}(0.84d)^2$

SECTION 1: Standard Tensile Capacity Analysis (M 30 Fasteners)

System Parameters

Nominal Bolt Diameter: $d = 30\text{ mm}$ (M 30 Coarse Series)

Safe Tensile Stress: $\sigma_t = 42\text{ MPa} = 42\text{N/mm}^2$

Preload $F_i = 0$

Design Protocol

Retrieve core stress area A_c from Table 11.1

Calculate safe tensile load capacity $P = A_c \sigma_t$

1. Core Stress Area Lookup (A_c)

Table 11.1 lookup for M 30 coarse series thread

$$\begin{aligned} A_c &= f(d) \\ &= 561\text{mm}^2 \end{aligned}$$

2. Safe Tensile Load Capacity (P)

Maximum allowable axial tension force without initial tightening

$$\begin{aligned} P &= A_c \times \sigma_t \\ &= 561\text{mm}^2 \times 42\text{N/mm}^2 \\ &= \mathbf{23.562\text{ kN}} \end{aligned}$$

3. Design Output

$$\text{Safe Tensile Load } P = 23.562\text{ kN}$$

SECTION 2: Initial Tightening Stress & Preload Analysis (Tap Bolts)

System Parameters

Nominal Tap Bolt Size: $d = 24$ mm (M 24 Coarse Series)

Clamped Rigid Machine Joint

Neglect external separation load

Design Protocol

Lookup core root diameter d_c from Table 11.1

Calculate initial tightening load $P = 2840d$

Calculate induced tensile stress $\sigma_t = \frac{P}{\frac{\pi}{4}d_c^2}$

1. Core Root Diameter Lookup (d_c)

Table 11.1 (coarse series) lookup for M 24 thread

$$d_c = 20.32 \text{ mm}$$

2. Initial Tightening Load (P)

Empirical initial tightening tension equation

$$\begin{aligned} P &= 2840 \cdot d \\ &= 2840 \times 24 \\ &= 68160 \text{ N} \end{aligned}$$

3. Induced Tightening Stress (σ_t)

Initial tension force balance equation

$$\begin{aligned}
 68160 &= \frac{\pi}{4}(20.32)^2 \cdot \sigma_t \\
 \sigma_t &= \frac{68160}{324} \\
 &= 210 \text{ MPa}
 \end{aligned}$$

4. Design Output

Tightening Stress $\sigma_t = 210 \text{ MPa}$

SECTION 3: Lifting Eye Bolt Sizing & Thread Selection

System Parameters

Lifting Load: $P = 60 \text{ kN} = 60000 \text{ N}$
Permissible Tensile Stress: $\sigma_t = 100 \text{ MPa} = 100\text{N/mm}^2$
Thread Series: ISO Metric Coarse

Design Protocol

Equate lifting load to tensile capacity $P = \frac{\pi}{4}d_c^2\sigma_t$
Solve required core root diameter d_c
Select standard bolt from Table 11.1

1. Required Core Root Diameter (d_c)

Axial tension load equation for lifting eye bolt

$$P = \frac{\pi}{4}(d_c)^2 \cdot \sigma_t$$
$$60000 = \frac{\pi}{4}(d_c)^2 \times 100$$
$$d_c = 27.64 \text{ mm}$$

2. Standard Thread Selection (Table 11.1)

Select standard coarse series thread

$$d_{c, \text{ std}} \geq d_c$$
$$= 27.64 \text{ mm}$$
$$d_c = 28.706 \text{ mm}$$
$$d = 33 \text{ mm}$$

3. Design Output

Select Fastener Designation: M 33 Bolt ($d = 33$ mm, $d_c = 28.706$ mm)

SECTION 3: Lifting Eye Bolt — MECHANICAL DIAGRAM

11.13 Stress due to Combined Forces

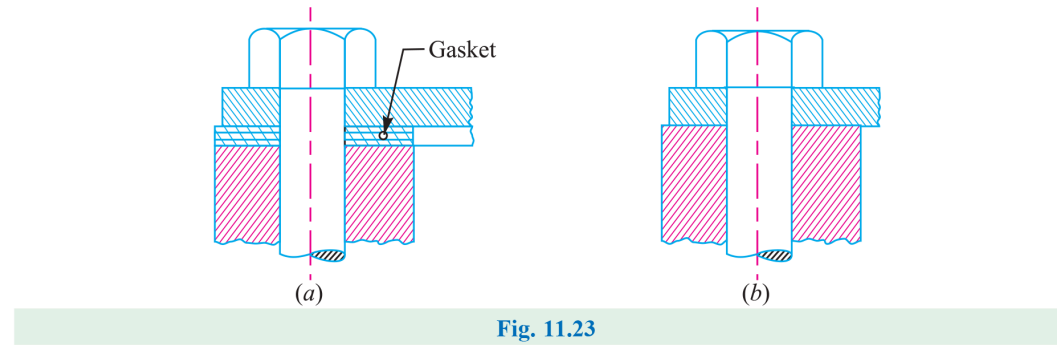


Figure 11.23: Structural Lifting Eye Bolt Configuration and Load Path

SECTION 4: Flanged Shaft Coupling Fastener Sizing under Torsional Shear

System Parameters

Transmitted Torque: $T = 25 \text{ N} \cdot \text{m} = 25000 \text{ N} \cdot \text{mm}$

Pitch Circle Radius: $R_p = 30 \text{ mm}$

Bolt Count: $n = 4$ | Allowable Shear Stress: $\tau = 30 \text{ MPa} = 30\text{N/mm}^2$

Design Protocol

Calculate total tangential shearing load $P_s = \frac{T}{R_p}$

Equate P_s to shear capacity of n bolts $P_s = n(\frac{\pi}{4}d_c^2)\tau$

Select standard bolt size from Table 11.1

1. Total Shearing Load (P_s)

Total tangential shearing force acting at PCD

$$\begin{aligned} P_s &= \frac{T}{R_p} \\ &= \frac{25000}{30} \\ &= 833.3 \text{ N} \end{aligned}$$

2. Required Core Diameter (d_c)

Solve root diameter for $n = 4$ bolts carrying shear

$$P_s = n \cdot \left[\frac{\pi}{4} (d_c)^2 \right] \cdot \tau$$

$$833.3 = 4 \cdot \left[\frac{\pi}{4} (d_c)^2 \right] \times 30$$

$$d_c = 2.97 \text{ mm}$$

3. Standard Thread Selection (Table 11.1)

Select standard coarse series thread

$$d_{c, \text{std}} \geq d_c$$

$$= 2.97 \text{ mm}$$

$$d_c = 3.141 \text{ mm}$$

$$d = 4 \text{ mm}$$

4. Design Output

Select Fastener Designation: M 4 Bolt ($d = 4 \text{ mm}$, $d_c = 3.141 \text{ mm}$)

SECTION 5: Safety Valve Fulcrum Pin Sizing & Lever Equilibrium

System Parameters

Valve Diameter: $D = 100\text{ mm}$

Blow-off Steam Pressure: $p = 1.6\text{N/mm}^2$

Leverage Ratio: $\frac{L_1}{L_2} = 8$ | Permissible Tensile Stress: $\sigma_t = 50\text{ MPa}$

Design Protocol

Calculate upward steam force $F = \frac{\pi}{4}D^2p$

Apply lever moment equilibrium for end load W and fulcrum load $P = F - W$

Size fine metric thread d_c for fulcrum pin

1. Total Upward Force on Valve (F)

Total steam pressure load on valve disc

$$\begin{aligned} F &= \frac{\pi}{4}D^2 \cdot p \\ &= \frac{\pi}{4}(100)^2 \times 1.6 \\ &= 12568\text{ N} \end{aligned}$$

2. Lever End Load (*W*) & Fulcrum Load (*P*)

Static moment equilibrium for Type 1 lever

$$\begin{aligned} W &= \frac{F}{\frac{L_1}{L_2}} \\ &= \frac{12568}{8} \\ &= 1571 \text{ N} \\ P &= F - W \\ &= 12568 - 1571 \\ &= 10997 \text{ N} \end{aligned}$$

3. Required Core Diameter (*d_c*)

Solve root core diameter for fulcrum screw

$$\begin{aligned} P &= \frac{\pi}{4}(d_c)^2 \cdot \sigma_t \\ 10997 &= \frac{\pi}{4}(d_c)^2 \times 50 \\ d_c &= 16.7 \text{ mm} \end{aligned}$$

4. Standard Fine Thread Selection (Table 11.1)

Select fine series metric thread

$$\begin{aligned} d_{c, \text{std}} &\geq d_c \\ &= 16.7 \text{ mm} \\ d_c &= 18.376 \text{ mm} \end{aligned}$$

Fine thread: M 20 × 1.5

5. Design Output

Select Fine Series Thread: M 20 x 1.5 ($d = 20 \text{ mm}$, $d_c = 18.376 \text{ mm}$)

SECTION 6: Cylinder Head Cover Stud Layout & Leak-Proof Pitch Verification

System Parameters

Cylinder Effective Diameter: $D = 350 \text{ mm}$

Maximum Steam Pressure: $p = 1.25 \text{ N/mm}^2$

Permissible Stud Stress: $\sigma_t = 33 \text{ MPa} = 33 \text{ N/mm}^2$

Design Protocol

Calculate total upward steam load $P = \frac{\pi}{4} D^2 p$

Assume M 24 studs ($d_c = 20.32 \text{ mm}$) to find count $n = \frac{P}{P_1}$

Verify leak-proof pitch limits $20\sqrt{d_1} \leq p_c \leq 30\sqrt{d_1}$

1. Total Upward Steam Load (P)

Total gas pressure load on cylinder cover

$$\begin{aligned} P &= \frac{\pi}{4} D^2 \cdot p \\ &= \frac{\pi}{4} (350)^2 \times 1.25 \\ &= 120265 \text{ N} \end{aligned}$$

2. Capacity per M 24 Stud (P_1) & Stud Count (n)

Resisting force capacity per M 24 stud

$$\begin{aligned}
 P_1 &= \frac{\pi}{4} (d_c)^2 \cdot \sigma_t \\
 &= \frac{\pi}{4} (20.32)^2 \times 33 \\
 &= 10700 \text{ N}
 \end{aligned}$$

$$\begin{aligned}
 n &= \frac{P}{P_1} \\
 &= \frac{120265}{10700} \\
 &= 11.24 \\
 \Rightarrow n &= \mathbf{12 \text{ studs}}
 \end{aligned}$$

3. Pitch Circle Diameter (D_p) & Circumferential**Pitch (p_c)**

Pitch circle geometry

$$\begin{aligned}
 D_p &= D + 2t + 3d_1 \\
 &= 350 + 2(10) + 3(25) \\
 &= 445 \text{ mm}
 \end{aligned}$$

$$\begin{aligned}
 p_c &= \frac{\pi D_p}{n} \\
 &= \frac{\pi \times 445}{12} \\
 &= 116.5 \text{ mm}
 \end{aligned}$$

4. Leak-Proof Pitch Verification

Empirical leak-tight pitch limits

$$\begin{aligned} p_c, \text{ min} &= 20\sqrt{d_1} \\ &= 20\sqrt{25} \\ &= 100 \text{ mm} \end{aligned}$$

$$\begin{aligned} p_c, \text{ max} &= 30\sqrt{d_1} \\ &= 30\sqrt{25} \\ &= 150 \text{ mm} \end{aligned}$$

$$100 \text{ mm} \leq 116.5 \text{ mm} \leq 150 \text{ mm} \text{ (SAFE \& SATISFACTORY)}$$

5. Design Output

Use 12 Studs of M 24 Size ($n = 12$, M 24 Studs)

SECTION 6: Cylinder Cover Stud Layout — MECHANICAL DIAGRAM

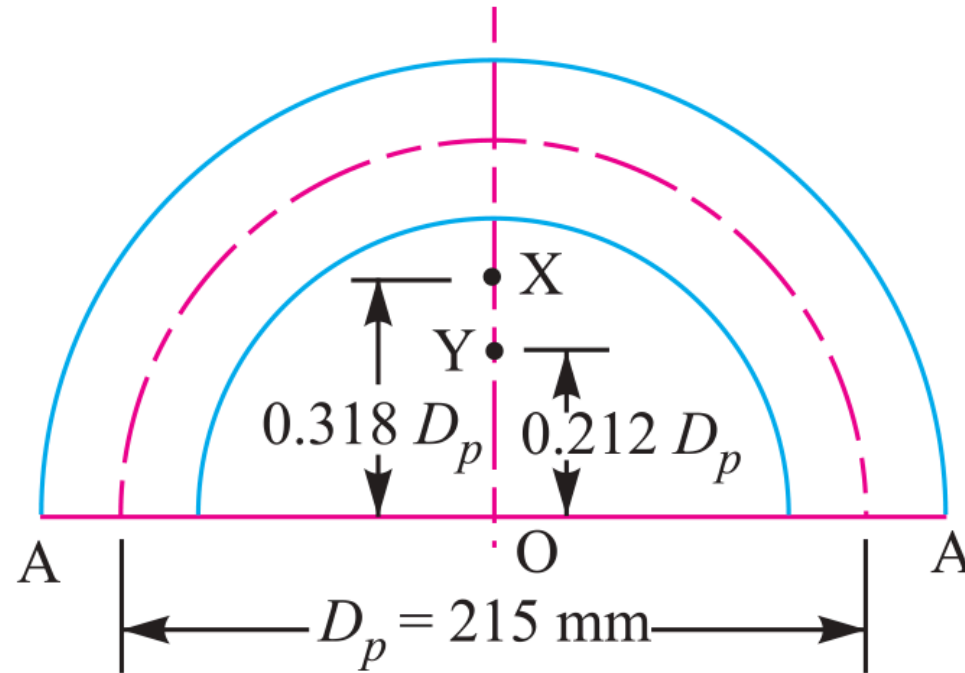


Fig. 11.27

Figure 11.27: Cylinder Head Joint & Stud Pitch Circle Assembly

SECTION 7: Pressure Vessel Inspection Cover Plate & Bolt Sizing

System Parameters

Inspection Hole Diameter: $D = 120 \text{ mm}$ ($r = 60 \text{ mm}$)

Internal Vessel Pressure: $p = 6 \text{ N/mm}^2$

Plate Tensile Stress: $\sigma_t = 60 \text{ MPa}$ | Bolt Stress: $\sigma_{tb} = 40 \text{ MPa}$

Design Protocol

Part 1: Calculate shell wall thickness t via Lamé

Part 2: Determine bolt count n for M 24 and check pitch p_c

Part 3: Calculate cover plate thickness t_1 under bending moment

1. Shell Wall Thickness (t)

Lamé equation for thick pressure vessels

$$\begin{aligned} t &= r \left[\sqrt{\frac{\sigma_t + p}{\sigma_t - p}} - 1 \right] \\ &= 60 \left[\sqrt{\frac{60 + 6}{60 - 6}} - 1 \right] \\ &= 6.3 \text{ mm} \\ \text{Adopt Shell Thickness } t &= 10 \text{ mm} \end{aligned}$$

2. Fixing Bolts Sizing & Count (n)

Upward pressure load P and bolt capacity

$$\begin{aligned}
 P &= \frac{\pi}{4} D^2 \cdot p \\
 &= \frac{\pi}{4} (120)^2 \times 6 \\
 &= 67860 \text{ N} \\
 P_1 &= \frac{\pi}{4} (d_c)^2 \cdot \sigma_{tb} \\
 &= \frac{\pi}{4} (20.32)^2 \times 40 \\
 &= 12973 \text{ N} \\
 n &= \frac{P}{P_1} \\
 &= \frac{67860}{12973} \\
 &= 5.23 \\
 \Rightarrow n &= 6 \text{ bolts}
 \end{aligned}$$

3. PCD & Leak-Proof Pitch Verification

Pitch circle verification

$$\begin{aligned}
 D_p &= D + 2t + 3d_1 \\
 &= 120 + 2(10) + 3(25) \\
 &= 215 \text{ mm}
 \end{aligned}$$

$$p_c = \frac{\pi D_p}{n}$$

$$= \frac{\pi \times 215}{6}$$

$$= 112.6 \text{ mm}$$

$$100 \text{ mm} \leq 112.6 \text{ mm} \leq 150 \text{ mm} \text{ (SAFE \& SATISFACTORY)}$$

4. Cover Plate Thickness (t_1)

Bending moment and section modulus evaluation

$$M = 0.053 P D_p$$

$$= 0.053 \times 67860 \times 215$$

$$= 773265 \text{ N} \cdot \text{mm}$$

$$D_o = D_p + 3d_1$$

$$= 290 \text{ mm}$$

$$w = D_o - 2d_1$$

$$= 240 \text{ mm}$$

$$\begin{aligned} Z &= \frac{1}{6} w (t_1)^2 \\ &= 40 (t_1)^2 \\ 60 &= \frac{773265}{40 (t_1)^2} \\ (t_1)^2 &= 322.2 \\ t_1 &= 18 \text{ mm} \end{aligned}$$

5. Design Output

Final Design: 6 Bolts of M 24 Size, Cover Plate Thickness
 $t_1 = 18 \text{ mm}$

SECTION 8: Preloaded Flange Fasteners with Gasket Compression (Soft Copper)

System Parameters

Steam Pressure: $p = 0.7\text{N/mm}^2$
Number of Bolts: $n = 12$
Effective Cylinder Diameter: $D = 300\text{ mm}$
Allowable Stress: $\sigma_t = 100\text{ MPa}$ | Soft Copper Gasket Ratio: $K = 0.5$

Design Protocol

Calculate external load per bolt $P_2 = \frac{P_{\text{total}}}{12}$
Formulate resultant axial load $P = 2840d + KP_2$
Solve governing quadratic for nominal diameter d

1. External Pressure Load per Bolt (P_2)

Upward steam pressure load shared by 12 bolts

$$\begin{aligned} P_{\text{total}} &= \frac{\pi}{4} D^2 \cdot p \\ &= \frac{\pi}{4} (300)^2 \times 0.7 \\ &= 49480\text{ N} \end{aligned}$$

$$\begin{aligned} P_2 &= \frac{P_{\text{total}}}{n} \\ &= \frac{49480}{12} \\ &= 4124 \text{ N} \end{aligned}$$

2. Resultant Axial Load per Bolt (*P*)

Initial tension $P_1 = 2840d$ plus gasket compression load

$$\begin{aligned} P &= P_1 + K \cdot P_2 \\ &= 2840d + 0.5 \times 4124 \\ &= 2840d + 2062 \text{ N} \end{aligned}$$

3. Core Resisting Capacity & Quadratic Equation

Core diameter relation $d_c = 0.84d$

$$\begin{aligned} P &= \frac{\pi}{4} (0.84d)^2 \cdot \sigma_t \\ 55.4d^2 &= 2840d + 2062 \\ d^2 - 51.3d - 37.2 &= 0 \end{aligned}$$

4. Quadratic Diameter Solution (*d*)

Quadratic formula evaluation for nominal bolt diameter

$$\begin{aligned} d &= \frac{51.3 + \sqrt{(51.3)^2 - 4(1)(-37.2)}}{2} \\ &= 52.01 \text{ mm} \end{aligned}$$

5. Design Output

Select Fastener Designation: M 52 Bolt ($d = 52 \text{ mm}$)

SECTION 9: Soderberg Fatigue & Preload Design Criterion

System Parameters

$D = 300 \text{ mm}$, $p = 1.5 \text{ N/mm}^2$, $n = 8$, $\sigma_y = 330 \text{ MPa}$, $\sigma_e = 240 \text{ MPa}$

Initial Preload: $P_1 = 1.5P_2$, Gasket Factor: $K = 0.5$, “F.S.” = 2

Design Protocol

Calculate maximum load $P_1 + KP_2$ & minimum load P_1 per bolt

Determine mean load P_m and variable load P_v per bolt

Apply Soderberg fatigue equation to solve core diameter d_c

1. Total Steam Load (P_2) & Initial Preload (P_1)

Steam pressure force and initial preload tension

$$\begin{aligned} P_2 &= \frac{\pi}{4} D^2 \cdot p \\ &= \frac{\pi}{4} (300)^2 \times 1.5 \\ &= 106040 \text{ N} \end{aligned}$$

$$\begin{aligned} P_1 &= 1.5P_2 \\ &= 1.5 \times 106040 \\ &= 159060 \text{ N} \end{aligned}$$

2. Maximum & Minimum Load per Bolt

Load allocation shared across $n = 8$ bolts

$$P_{\max} = P_1 + K P_2$$

$$= 159060 + 0.5(106040)$$

$$= 212080 \text{ N}$$

$$P_{\max, \text{ bolt}} = \frac{212080}{8}$$

$$= 26510 \text{ N}$$

$$P_{\min, \text{ bolt}} = \frac{159060}{8}$$

$$= 19882 \text{ N}$$

3. Mean (P_m) & Variable (P_v) Loads per Bolt

Mean and alternating cyclic load components

$$P_m = \frac{P_{\max, \text{ bolt}} + P_{\min, \text{ bolt}}}{2}$$

$$= \frac{26510 + 19882}{2}$$

$$= 23196 \text{ N}$$

$$P_v = \frac{P_{\max, \text{ bolt}} - P_{\min, \text{ bolt}}}{2}$$

$$= \frac{26510 - 19882}{2}$$

$$= 3314 \text{ N}$$

4. Mean (σ_m) & Variable (σ_v) Stresses

Stress area $A_c = \frac{\pi}{4}(d_c)^2 = 0.7854(d_c)^2$

$$\begin{aligned}\sigma_m &= \frac{P_m}{A_c} \\ &= \frac{29534}{(d_c)^2} \text{N/mm}^2\end{aligned}$$

$$\begin{aligned}\sigma_v &= \frac{P_v}{A_c} \\ &= \frac{4220}{(d_c)^2} \text{N/mm}^2\end{aligned}$$

5. Soderberg Fatigue Failure Equation

Soderberg line equation substitution

$$\begin{aligned}\sigma_v &= \left(\frac{\sigma_e}{\text{F.S.}} \right) \left[1 - \frac{\sigma_m \cdot \text{F.S.}}{\sigma_y} \right] \\ \frac{4220}{(d_c)^2} &= \left(\frac{240}{2} \right) \left[1 - \left(\frac{29534}{(d_c)^2} \right) \cdot \left(\frac{2}{330} \right) \right] \\ d_c &= 14.63 \text{ mm}\end{aligned}$$

6. Standard Thread Selection (Table 11.1)

Select standard coarse thread

$$\begin{aligned}d_{c, \text{std}} &\geq d_c \\ &= 14.63 \text{ mm} \\ d_c &= 14.933 \text{ mm} \\ d &= 18 \text{ mm}\end{aligned}$$

7. Design Output

Select Fastener Designation: M 18 Bolt ($d = 18\text{ mm}$, $d_c = 14.933\text{ mm}$)

SECTION 10: Boiler Longitudinal Bar Stay Sizing

System Parameters

Pitch of Stays: 350 mm × 350 mm

Steam Pressure: $p = 0.84\text{N/mm}^2$

Permissible Tensile Stress: $\sigma_t = 56 \text{ MPa} = 56\text{N/mm}^2$

Design Protocol

Calculate area supported by each stay $A = p_s \times p_s$

Calculate steam force $P = A \cdot p$

Solve required core diameter d_c and select bolt size

1. Area Supported by Each Stay (A)

Area of boiler plate supported per stay

$$\begin{aligned} A &= p_s \times p_s \\ &= 350 \times 350 \\ &= 122500\text{mm}^2 \end{aligned}$$

2. Steam Force Acting on Stay (P)

Total steam pressure load on supported area

$$\begin{aligned} P &= A \cdot p \\ &= 122500\text{mm}^2 \times 0.84\text{N/mm}^2 \\ &= 102900 \text{ N} \end{aligned}$$

3. Required Core Root Diameter (d_c)

Core diameter required for permissible tension stress

$$P = \frac{\pi}{4}(d_c)^2 \cdot \sigma_t$$
$$102900 = \frac{\pi}{4}(d_c)^2 \times 56$$
$$d_c = 48.37 \text{ mm}$$

4. Standard Thread Selection (Table 11.1)

Select standard coarse thread

$$d_{c, \text{ std}} \geq d_c$$
$$= 48.37 \text{ mm}$$
$$d_c = 49.177 \text{ mm}$$
$$d = 56 \text{ mm}$$

5. Design Output

Select Fastener Designation: M 56 Bolt ($d = 56 \text{ mm}$, $d_c = 49.177 \text{ mm}$)

SECTION 10: Boiler Bar Stay Arrangement — MECHANICAL DIAGRAM

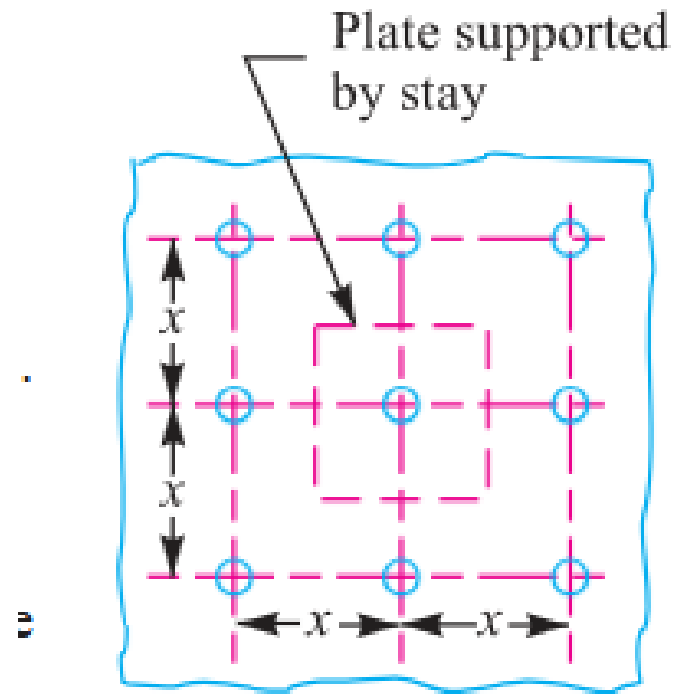


Fig. 11.29. Longitudinal bar stay.

Figure 11.29: Boiler Longitudinal Bar Stay Mounting Scheme

SECTION 11: Turned Shank & Drilled Hole Bolts of Uniform Strength

System Parameters

Nominal Bolt Size: $D_o = 48 \text{ mm}$ (M 48 Coarse Series)
Objective: Determine drilled axial hole diameter D for uniform strength

Design Protocol

Lookup core root diameter D_c from Table 11.1
Equate unthreaded drilled shank area to core root area
Solve $D = \sqrt{D_o^2 - D_c^2}$

1. Core Diameter Lookup (D_c)

Table 11.1 lookup for M 48 coarse thread

$$\begin{aligned} D_c &= f(D_o) \\ &= 41.795 \text{ mm} \end{aligned}$$

2. Area Equality Condition for Uniform Strength

Equate unthreaded drilled shank area to root area

$$\begin{aligned} \frac{\pi}{4}(D_o^2 - D^2) &= \frac{\pi}{4}D_c^2 \\ D_o^2 - D^2 &= D_c^2 \end{aligned}$$

3. Drilled Axial Hole Diameter (D)

Solve central axial hole diameter

$$\begin{aligned} D &= \sqrt{D_o^2 - D_c^2} \\ &= \sqrt{(48)^2 - (41.795)^2} \\ &= \mathbf{23.64 \text{ mm}} \end{aligned}$$

4. Design Output**Drill Central Axial Hole of Diameter $D = 23.64 \text{ mm}$**

SECTION 11: Uniform Strength Fasteners — MECHANICAL DIAGRAM

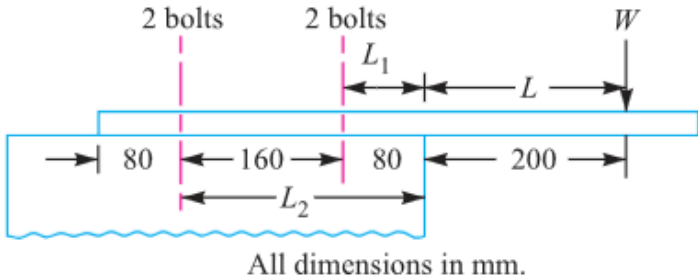


Fig. 11.48

Figure 11.48: Turned Shank Uniform Strength Bolt

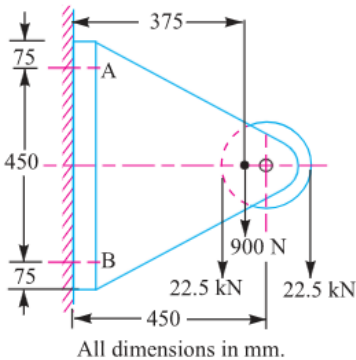


Fig. 11.49

Figure 11.49 & 11.50: Core-Drilled Hole Uniform Strength Bolt

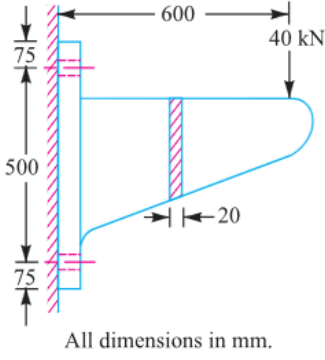


Fig. 11.50

SECTION 12: Wall Brackets under Parallel Eccentric Tensile Loading

System Parameters

Load: $W = 30 \text{ kN} = 30000 \text{ N}$
Eccentricity Arm: $L = 500 \text{ mm}$
Distances: $L_1 = 80 \text{ mm}$, $L_2 = 250 \text{ mm}$
Bolt Count: $n = 4$ (2 per row) | Allowable Stress: $\sigma_t = 60 \text{ MPa}$

Design Protocol

Calculate direct tensile load $W_{t1} = \frac{W}{n}$
Calculate unit secondary load $w = \frac{WL}{2(L_1^2 + L_2^2)}$
Calculate total tension $W_t = W_{t1} + wL_2$ and core size d_c

1. Direct Tensile Load per Bolt (W_{t1})

Direct load shared equally by 4 bolts

$$\begin{aligned} W_{t1} &= \frac{W}{n} \\ &= \frac{30000}{4} \\ &= 7500 \text{ N} \\ &= 7.5 \text{ kN} \end{aligned}$$

2. Secondary Tensile Load on Upper Bolts (W_{t2})Moment equilibrium load factor w

$$\begin{aligned}
 w &= \frac{W \cdot L}{2(L_1^2 + L_2^2)} \\
 &= \frac{30 \times 500}{2(80^2 + 250^2)} \\
 &= 0.10886 \text{ kN/mm}
 \end{aligned}$$

$$\begin{aligned}
 W_{t2} &= w \cdot L_2 \\
 &= 0.10886 \times 250 \\
 &= 27.215 \text{ kN} \\
 &= 27215 \text{ N}
 \end{aligned}$$

3. Total Maximum Tensile Load (W_t)

Combined direct and secondary tension on critical top bolts

$$\begin{aligned}
 W_t &= W_{t1} + W_{t2} \\
 &= 7.5 + 27.215 \\
 &= 34.715 \text{ kN} \\
 &= 34715 \text{ N}
 \end{aligned}$$

4. Required Core Diameter (d_c)

Solve root diameter for top row fasteners

$$\begin{aligned}
 W_t &= \frac{\pi}{4} (d_c)^2 \cdot \sigma_t \\
 34715 &= \frac{\pi}{4} (d_c)^2 \times 60 \\
 d_c &= 27.14 \text{ mm}
 \end{aligned}$$

5. Standard Thread Selection (Table 11.1)

Select standard coarse series thread

$$d_{c, \text{ std }} \geq d_c$$
$$= 27.14 \text{ mm}$$
$$d_c = 28.706 \text{ mm}$$
$$d = 33 \text{ mm}$$

6. Design Output

Select Fastener Designation: M 33 Bolt ($d = 33 \text{ mm}$, $d_c = 28.706 \text{ mm}$)

SECTION 12: Wall Bracket (Parallel Load) — MECHANICAL DIAGRAM

11.19 Eccentric Load Acting Parallel to the Axis of Bolts

Consider a bracket having a rectangular base bolted to a wall by means of four bolts as shown in Fig. 11.31. A little consideration will show that each bolt is subjected to a direct tensile load of $W_{t1} = \frac{W}{n}$, where n is the number of bolts.

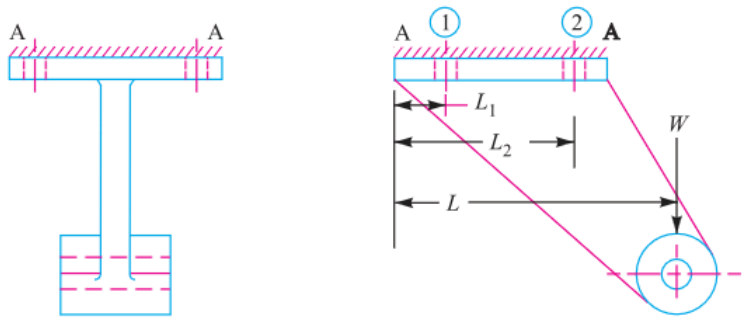


Fig. 11.31. Eccentric load acting parallel to the axis of bolts.

Figure 11.31: Wall Bracket under Parallel Eccentric Load

SECTION 13: Crane Runway T-Bracket Stress Analysis & Fastening Bolts

System Parameters

Wheel Load: $W = 15 \text{ kN} = 15000 \text{ N}$
Fastening Bolts: $d = 25 \text{ mm}$ ($n = 4$)
T-Section: Flange 135×25 , Web 175×25 , Total Depth 200 mm

Design Protocol

Part 1: Calculate centroid $\bar{y}$, moment of inertia I_{GG} , and max arm stresses σ_t, σ_c
Part 2: Calculate direct & secondary bolt tension to find bolt stress σ_{tb}

1. Centroid ($\bar{y}$) & Section Area (A)

T-section geometry evaluation

$$\begin{aligned} A_1 &= 135 \times 25 \\ &= 3375\text{mm}^2 \\ A_2 &= 175 \times 25 \\ &= 4375\text{mm}^2 \\ A &= A_1 + A_2 \\ &= 7750\text{mm}^2 \end{aligned}$$

$$\begin{aligned}
 \bar{y} &= \frac{A_1 y_1 + A_2 y_2}{A} \\
 &= \frac{3375 \times 12.5 + 4375 \times 112.5}{7750} \\
 &= 68.95 \text{ mm} \\
 &\approx 69 \text{ mm} \\
 y_1 &= 69 \text{ mm} \quad (\text{Top}) \\
 y_2 &= 200 - 69 \\
 &= 131 \text{ mm} \quad (\text{Bottom})
 \end{aligned}$$

2. Moment of Inertia (I_{GG}) & Section Moduli (Z_1, Z_2)

Parallel axis theorem for T-section

$$\begin{aligned}
 I_{GG} &= \sum (I_i + A_i d_i^2) \\
 &= \left[\frac{135(25)^3}{12} + 3375(56.5)^2 \right] + \left[\frac{25(175)^3}{12} + 4375(43.5)^2 \right] \\
 &= 30.4 \times 10^6 \text{ mm}^4 \\
 Z_1 &= \frac{I_{GG}}{y_1} \\
 &= \frac{30.4 \times 10^6}{69} \\
 &= 440.6 \times 10^3 \text{ mm}^3
 \end{aligned}$$

$$\begin{aligned}
 Z_2 &= \frac{I_{GG}}{y_2} \\
 &= \frac{30.4 \times 10^6}{131} \\
 &= 232 \times 10^3 \text{ mm}^3
 \end{aligned}$$

3. Bracket Arm Stresses at Section X-X

Bending moment and direct stress combination

$$\begin{aligned}
 M &= 15000(200 + 69) \\
 &= 4.035 \times 10^6 \text{ N} \cdot \text{mm}
 \end{aligned}$$

$$\begin{aligned}
 \sigma_{b1} &= \frac{M}{Z_1} \\
 &= 9.16 \text{ N/mm}^2
 \end{aligned}$$

$$\begin{aligned}
 \sigma_{b2} &= \frac{M}{Z_2} \\
 &= 17.4 \text{ N/mm}^2
 \end{aligned}$$

$$\begin{aligned}
 \sigma_{t1} &= \frac{W}{A} \\
 &= 1.94 \text{ N/mm}^2
 \end{aligned}$$

$$\begin{aligned}
 \sigma_t &= \sigma_{b1} + \sigma_{t1} \\
 &= 9.16 + 1.94 \\
 &= 11.1 \text{ MPa (Tensile)}
 \end{aligned}$$

$$\begin{aligned}
 \sigma_c &= \sigma_{b2} - \sigma_{t1} \\
 &= 17.4 - 1.94 \\
 &= \mathbf{15.46 \text{ MPa}} \quad (\text{Compressive})
 \end{aligned}$$

4. Fastening Bolt Loads (W_{t1} , W_{t2} , W_t)

Tilting edge $\mathbb{E}$ load allocation

$$\begin{aligned}
 L_1 &= 50 \text{ mm} \\
 L_2 &= 375 \text{ mm} \\
 L &= 525 \text{ mm} \\
 W_{t1} &= \frac{W}{n} \\
 &= \frac{15000}{4} \\
 &= 3750 \text{ N} \\
 w &= \frac{W \cdot L}{2(L_1^2 + L_2^2)} \\
 &= 27.5 \text{ N/mm} \\
 W_{t2} &= w \cdot L_2 \\
 &= 27.5 \times 375 \\
 &= 10312.5 \text{ N} \\
 W_t &= W_{t1} + W_{t2} \\
 &= 3750 + 10312.5 \\
 &= 14062.5 \text{ N}
 \end{aligned}$$

5. Maximum Tensile Stress in Fastening Bolts

(σ_{tb})

Bolt stress evaluation

$$\begin{aligned} d_c &= 0.84d \\ &= 0.84 \times 25 \\ &= 21 \text{ mm} \\ \sigma_{tb} &= \frac{W_t}{\frac{\pi}{4}(d_c)^2} \\ &= \frac{14062.5}{\frac{\pi}{4}(21)^2} \\ &= 40.6 \text{ MPa} \end{aligned}$$

6. Design Output

Arm Tensile $\sigma_t = 11.1 \text{ MPa}$, Arm Compressive $\sigma_c = 15.46 \text{ MPa}$, Bolt Stress $\sigma_{tb} = 40.6 \text{ MPa}$

SECTION 13: Crane Runway T-Bracket — MECHANICAL DIAGRAM

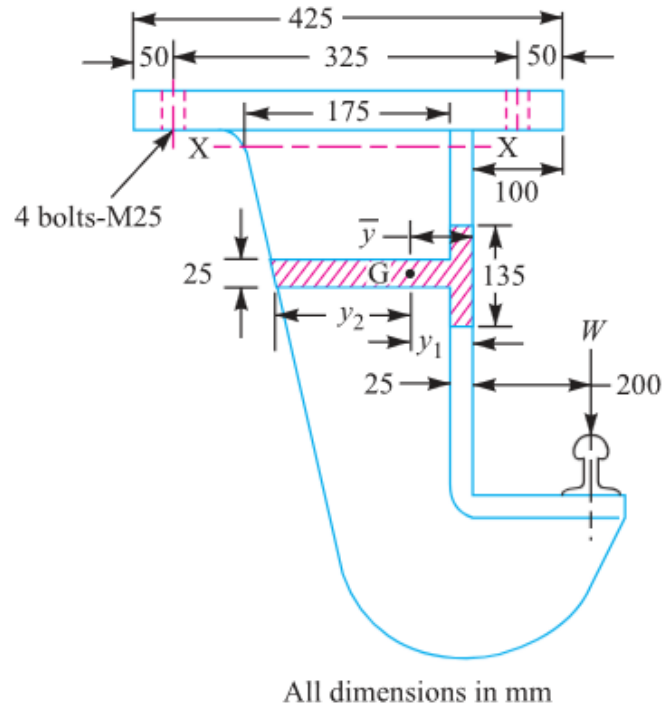


Fig. 11.32

Figure 11.32: Crane Runway T-Bracket Structure

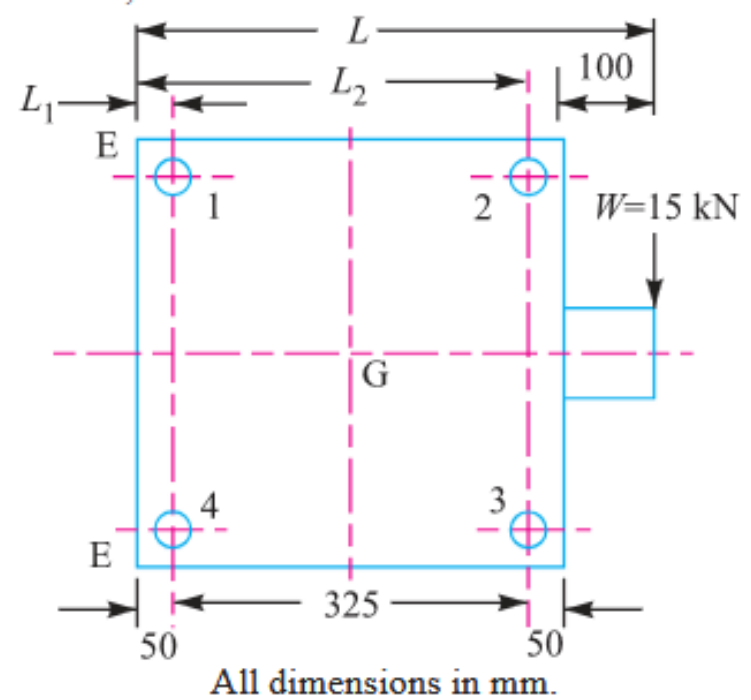


Fig. 11.33

Figure 11.33: T-Section Stress Distribution Diagram

SECTION 14: Travelling Crane Bracket Sizing (Combined Shear & Tension)

System Parameters

Load: $W = 12 \text{ kN} = 12000 \text{ N}$

Load Arm: $L = 400 \text{ mm}$

Distances: $L_1 = 50 \text{ mm}$, $L_2 = 375 \text{ mm}$

Permissible Tensile Stress: $\sigma_t = 84 \text{ MPa}$ | Bolt Count: $n = 4$

Design Protocol

Part 1: Calculate direct shear W_s , secondary tension W_t , and equivalent load W_{te} via Maximum Principal Stress Theory

Part 2: Calculate arm thickness t for depth $b = 250 \text{ mm}$

1. Direct Shear (W_s) & Secondary Tension (W_t)

Primary shear load and secondary tilting tension per bolt

$$\begin{aligned} W_s &= \frac{W}{n} \\ &= \frac{12000}{4} \\ &= 3000 \text{ N} \\ &= 3 \text{ kN} \end{aligned}$$

$$\begin{aligned}
 W_t &= \frac{W \cdot L \cdot L_2}{2(L_1^2 + L_2^2)} \\
 &= \frac{12 \times 400 \times 375}{2(50^2 + 375^2)} \\
 &= 6.288 \text{ kN} \\
 &= 6288 \text{ N}
 \end{aligned}$$

2. Equivalent Tensile Load (W_{te})

Maximum Principal Stress Theory for combined shear & tension

$$\begin{aligned}
 W_{te} &= \frac{1}{2} \left[W_t + \sqrt{W_t^2 + 4W_s^2} \right] \\
 &= \frac{1}{2} \left[6.29 + \sqrt{(6.29)^2 + 4(3)^2} \right] \\
 &= 7.49 \text{ kN} \\
 &= 7490 \text{ N}
 \end{aligned}$$

3. Required Core Diameter (d_c) & Bolt Selection

Table 11.1 lookup for metric coarse thread

$$\begin{aligned}
 W_{te} &= \frac{\pi}{4} (d_c)^2 \cdot \sigma_t \\
 7490 &= \frac{\pi}{4} (d_c)^2 \times 84 \\
 d_c &= 10.65 \text{ mm}
 \end{aligned}$$

4. Rectangular Cross-Section of Bracket Arm ($t \times b$)

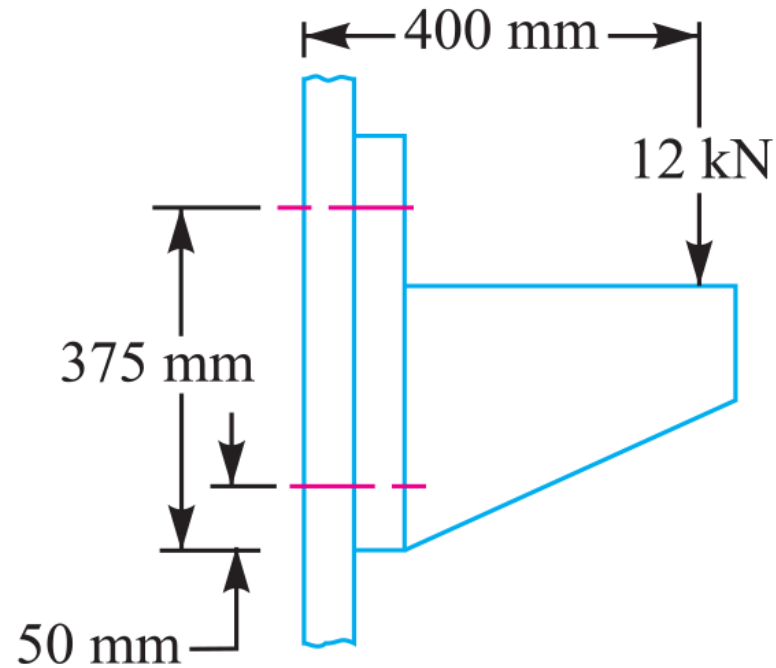
Bracket arm bending modulus

$$\begin{aligned} M &= W \cdot L \\ &= 12 \times 10^3 \times 400 \\ &= 4.8 \times 10^6 \text{ N} \cdot \text{mm} \\ Z &= \frac{1}{6} \cdot t \cdot b^2 \\ &= \frac{1}{6} \cdot t \cdot 250^2 \\ \sigma_t &= \frac{M}{Z} \\ 84 &= \frac{4.8 \times 10^6}{\frac{1}{6} \cdot t \cdot 250^2} \\ t &= 5.5 \text{ mm} \end{aligned}$$

5. Design Output

Final Design: M 14 Bolts, Bracket Arm Dimensions
5.5 mm $\times$ 250 mm

SECTION 14: Travelling Crane Bracket — MECHANICAL DIAGRAM

**Fig. 11.35****Figure 11.35: Travelling Crane Wall Bracket Structural Geometry**

SECTION 15: Inclined Load Bracket Fastener Sizing & Arm Thickness Analysis

System Parameters

Inclined Load: $W = 40 \text{ kN} = 40000 \text{ N}$ at $\theta = 60^{\text{deg}}$ to vertical
Stresses: $\sigma_t = 70 \text{ MPa}$, $\tau = 50 \text{ MPa}$, $\sigma_c = 105 \text{ MPa}$
Arm Depth: $b = 130 \text{ mm}$ | Bolts: $n = 4$, $L_1 = 60 \text{ mm}$, $L_2 = 180 \text{ mm}$

Design Protocol

- Part 1: Resolve load into W_H , W_V and net moment $T_{\text{net}} = T_V - T_H$
- Part 2: Calculate bolt tension W_t , equivalent load W_{te} , and size d_c
- Part 3: Calculate arm thickness t via principal tensile stress $\sigma_{t(\text{max})}$

1. Force Resolution & Net Turning Moment (T_{net})

Horizontal and vertical force components

$$\begin{aligned} W_H &= W \sin \theta \\ &= 40 \sin 60^{\text{deg}} \\ &= 34.64 \text{ kN} \\ &= 34640 \text{ N} \end{aligned}$$
$$\begin{aligned} W_V &= W \cos \theta \\ &= 40 \cos 60^{\text{deg}} \\ &= 20 \text{ kN} \\ &= 20000 \text{ N} \end{aligned}$$

$$T_H = 34640 \times 20$$

$$= 692.8 \times 10^3 \text{ N} \cdot \text{mm}$$

$$T_V = 20000 \times 175$$

$$= 3500 \times 10^3 \text{ N} \cdot \text{mm}$$

$$T_{\text{net}} = T_V - T_H$$

$$= (3500 - 692.8) \times 10^3$$

$$= 2807.2 \times 10^3 \text{ N} \cdot \text{mm}$$

2. Fixing Bolts Sizing (W_t , W_s , W_{te} , d_c)

Direct & secondary load combination on critical top bolts

$$W_{t1} = \frac{W_H}{n}$$

$$= 8660 \text{ N}$$

$$W_s = \frac{W_V}{n}$$

$$= 5000 \text{ N}$$

$$w = \frac{T_{\text{net}}}{2(L_1^2 + L_2^2)}$$

$$= 38.99 \text{ N/mm}$$

$$W_{t2} = w \cdot L_2$$

$$= 38.99 \times 180$$

$$= 7020 \text{ N}$$

$$W_t = W_{t1} + W_{t2}$$

$$= 8660 + 7020$$

$$= 15680 \text{ N}$$

$$W_{te} = \frac{1}{2} \left[W_t + \sqrt{W_t^2 + 4W_s^2} \right]$$

$$= \frac{1}{2} \left[15680 + \sqrt{(15680)^2 + 4(5000)^2} \right]$$

$$= 17140 \text{ N}$$

$$d_c = 17.65 \text{ mm}$$

3. Bracket Arm Thickness (t via Principal Stress)

Arm stress combination

$$Z = 2817t$$

$$\begin{aligned}\sigma_{t1} &= \frac{W_H}{A} \\ &= \frac{266.5}{t}\end{aligned}$$

$$\begin{aligned}\sigma_{t2} &= \frac{M_H}{Z} \\ &= \frac{430.4}{t}\end{aligned}$$

$$\begin{aligned}\sigma_{t3} &= \frac{M_V}{Z} \\ &= \frac{1420}{t}\end{aligned}$$

$$\begin{aligned}\sigma_t &= \sigma_{t1} + \sigma_{t2} + \sigma_{t3} \\ &= \frac{2116.9}{t}\end{aligned}$$

$$\begin{aligned}\tau &= \frac{W_V}{A} \\ &= \frac{154}{t}\end{aligned}$$

$$\sigma_{t(\max)} = \frac{\sigma_t}{2} + \frac{1}{2} \sqrt{\sigma_t^2 + 4\tau^2}$$
$$70 = \frac{2128.05}{t}$$
$$t = \mathbf{31 \text{ mm}}$$

4. Design Output

**Final Design: M 22 Bolts, Bracket Arm Thickness $t =$
31 mm**

SECTION 15: Inclined Load Bracket — MECHANICAL DIAGRAM

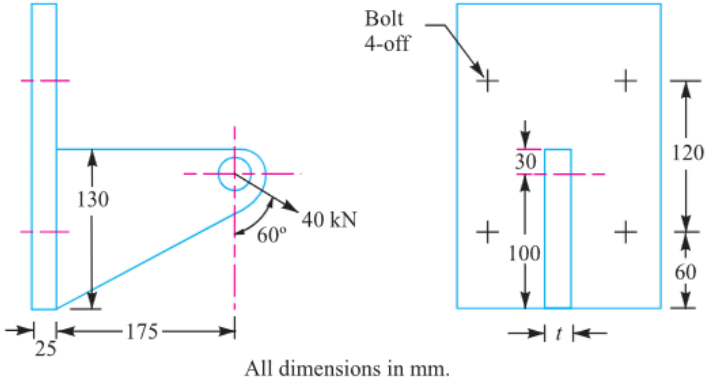


Fig 11.36

Figure 11.36: Wall Bracket under Inclined Load

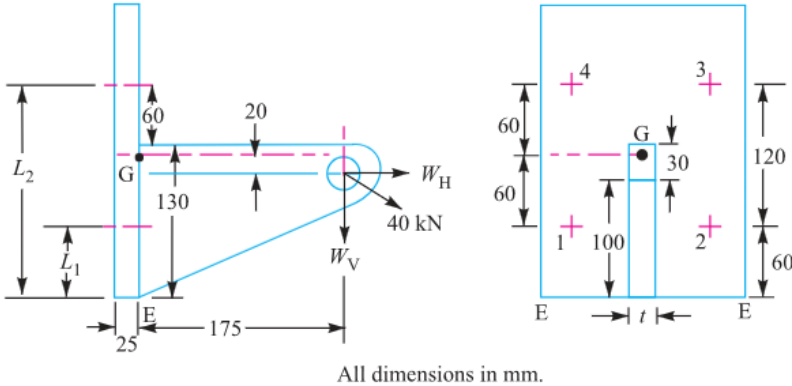


Fig. 11.37

Figure 11.37: Load Resolution & Moment Arm Diagram

SECTION 16: Offset I-Section Bracket under Inclined Loading

System Parameters

Pull Load: $W = 10 \text{ kN} = 10000 \text{ N}$ at $\theta = 60^{\text{deg}}$ to vertical

Stresses: $\sigma_t = 100 \text{ MPa}$, $\tau = 60 \text{ MPa}$

Bolt Count: $n = 4$ | I-Section Flange Width: $b = 3t$

Design Protocol

Part 1: Resolve load into W_H , W_V and net moment $T_{\text{net}} = T_V - T_H$

Part 2: Calculate bolt tension W_t , equivalent load W_{te} , and size d_c

Part 3: Calculate I-section arm thickness t and width $b = 3t$

1. Force Resolution & Net Turning Moment (T_{net})

Component forces and net moment about tilting edge E

$$\begin{aligned} W_H &= W \sin \theta \\ &= 10 \sin 60^{\text{deg}} \\ &= 8.66 \text{ kN} \\ &= 8660 \text{ N} \end{aligned}$$

$$\begin{aligned} W_V &= W \cos \theta \\ &= 10 \cos 60^{\text{deg}} \\ &= 5 \text{ kN} \\ &= 5000 \text{ N} \end{aligned}$$

$$T_H = 433 \text{ N} \cdot \text{m}$$

$$T_V = 1500 \text{ N} \cdot \text{m}$$

$$\begin{aligned} T_{\text{net}} &= T_V - T_H \\ &= 1500 - 433 \\ &= 1067 \text{ N} \cdot \text{m} \end{aligned}$$

2. Fixing Bolts Sizing (W_t , W_s , W_{te} , d_c)

Bolt load calculations

$$L_1 = 0.0375 \text{ m}$$

$$L_2 = 0.2125 \text{ m}$$

$$W_{t1} = \frac{W_H}{n}$$

$$= 2165 \text{ N}$$

$$W_s = \frac{W_V}{n}$$

$$= 1250 \text{ N}$$

$$w = \frac{T_{\text{net}}}{2(L_1^2 + L_2^2)}$$

$$= 11470 \text{ N/m}$$

$$W_{t2} = w \cdot L_2$$

$$= 11470 \times 0.2125$$

$$= 2435 \text{ N}$$

$$W_t = W_{t1} + W_{t2}$$

$$= 2165 + 2435$$

$$= 4600 \text{ N}$$

$$\begin{aligned}
 W_{te} &= \frac{1}{2} \left[W_t + \sqrt{W_t^2 + 4W_s^2} \right] \\
 &= \frac{1}{2} \left[4600 + \sqrt{(4600)^2 + 4(1250)^2} \right] \\
 &= 4920 \text{ N} \\
 d_c &= 7.91 \text{ mm}
 \end{aligned}$$

3. Dimensions of I-Section Bracket Arm (t and $b = 3t$)

Arm section stress equation

$$\begin{aligned}
 A &= 9t^2 \\
 Z &= 10.7t^3 \\
 \sigma_{t1} &= \frac{W_H}{A} \\
 &= \frac{962}{t^2} \\
 \sigma_{t2} &= \frac{M_H}{Z} \\
 &= \frac{40.5 \times 10^3}{t^3} \\
 \sigma_{t3} &= \frac{M_V}{Z} \\
 &= \frac{140.2 \times 10^3}{t^3}
 \end{aligned}$$

$$\sigma_t = \sigma_{t1} - \sigma_{t2} + \sigma_{t3}$$
$$100 = \frac{962}{t^2} + \frac{99.7 \times 10^3}{t^3} \Rightarrow t = 10.4 \text{ mm}$$
$$b = 3t = 31.2 \text{ mm}$$

4. Design Output

Final Design: M 10 Bolts, I-Section Arm Dimensions $t = 10.4 \text{ mm}$, $b = 31.2 \text{ mm}$

SECTION 17: Pillar Crane Circular Base Foundation Flange Sizing

System Parameters

Bolt Count: $n = 8$
Bolt Circle Diameter: $d = 1.6 \text{ m} \Rightarrow r = 0.8 \text{ m}$
Pillar Base Diameter: $D = 2 \text{ m} \Rightarrow R = 1 \text{ m}$
Crane Load: $W = 100 \text{ kN} = 100000 \text{ N}$ at distance $e = 5 \text{ m}$ | Allowable Stress: $\sigma_t = 100 \text{ MPa}$

Design Protocol

Calculate distance from tilting edge $A - A$: $L = e - R$
Calculate maximum tensile load W_t on critical bolt using PCD formula
Solve required core root diameter d_c and select bolt size

1. Tilting Arm Distance (L)

Distance measured from base fulcrum edge $A - A$ of
radius $R = 1 \text{ m}$

$$\begin{aligned} L &= e - R \\ &= 5 - 1 \\ &= 4 \text{ m} \end{aligned}$$

2. Maximum Tensile Load on Critical Bolt (W_t)
Circular foundation bolt layout equation for tilting about base edge

$$\begin{aligned} W_t &= \frac{2 \cdot W \cdot L \cdot (R + r)}{n(2R^2 + r^2)} \\ &= \frac{2 \times (100000) \times 4 \times (1 + 0.8)}{8 \times (2(1)^2 + 0.8^2)} \\ &= 68180 \text{ N} \end{aligned}$$

3. Required Core Root Diameter (d_c)
Solve root diameter for allowable stress

$$\begin{aligned} W_t &= \frac{\pi}{4}(d_c)^2 \cdot \sigma_t \\ 68180 &= \frac{\pi}{4}(d_c)^2 \times 100 \\ d_c &= 29.46 \text{ mm} \end{aligned}$$

4. Standard Thread Selection (Table 11.1)
Select standard coarse thread

$$\begin{aligned} d_{c, \text{std}} &\geq d_c \\ &= 29.46 \text{ mm} \\ d_c &= 31.093 \text{ mm} \\ d &= 36 \text{ mm} \end{aligned}$$

5. Design Output

Select Fastener Designation: M 36 Bolt ($d = 36 \text{ mm}$, $d_c = 31.093 \text{ mm}$)

SECTION 17: Pillar Crane Foundation Flange — MECHANICAL DIAGRAM

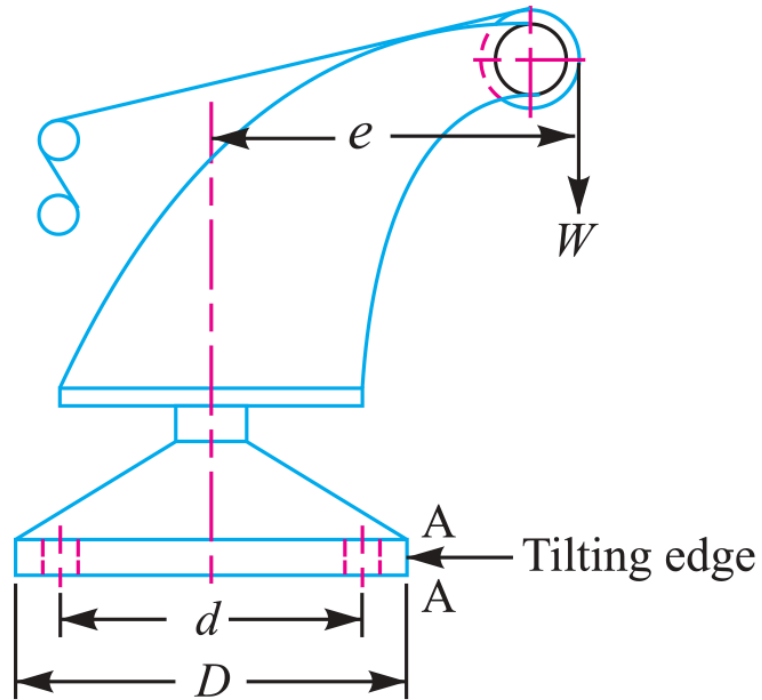


Fig. 11.42

Figure 11.42: Pillar Crane Base Flange 8-Bolt PCD Layout

SECTION 18: Circular Flanged Bearing Base Fastener Sizing

System Parameters

Bolt Count: $n = 4$

Bolt Circle Diameter: $d = 500 \text{ mm} \Rightarrow r = 250 \text{ mm}$

Bearing Flange Diameter: $D = 650 \text{ mm} \Rightarrow R = 325 \text{ mm}$

Overturning Load: $W = 400 \text{ kN} = 400000 \text{ N}$ at arm $L = 250 \text{ mm}$ | Stress: $\sigma_t = 60 \text{ MPa}$

Design Protocol

For $n = 4$ bolts on circular flange, critical bolt lies at angle $\alpha = \frac{180^{\text{deg}}}{n} = 45^{\text{deg}}$

Apply circular PCD overturning equation for W_t

Solve required core root diameter d_c

1. Maximum Tensile Load on Critical Bolt (W_t)

Overturning equation for $n = 4$ bolts at $\alpha = 45^{\text{deg}}$

$$\begin{aligned}
 W_t &= \frac{2 \cdot W \cdot L \cdot \left[R + r \cos\left(\frac{180^{\text{deg}}}{n}\right) \right]}{n(2R^2 + r^2)} \\
 &= \frac{2 \times (400000) \times 250 \times [325 + 250 \cos 45^{\text{deg}}]}{4 \times (2(325)^2 + (250)^2)} \\
 &= 91643 \text{ N}
 \end{aligned}$$

2. Required Core Root Diameter (d_c)

Solve root diameter for allowable stress

$$W_t = \frac{\pi}{4}(d_c)^2 \cdot \sigma_t$$

$$91643 = \frac{\pi}{4}(d_c)^2 \times 60$$

$$d_c = 44.1 \text{ mm}$$

3. Standard Thread Selection (Table 11.1)

Select standard coarse thread

$$d_{c, \text{ std}} \geq d_c$$

$$= 44.1 \text{ mm}$$

$$d_c = 45.795 \text{ mm}$$

$$d = 52 \text{ mm}$$

4. Design Output

Select Fastener Designation: M 52 Bolt ($d = 52 \text{ mm}$, $d_c = 45.795 \text{ mm}$)

SECTION 18: Flanged Bearing Base — MECHANICAL DIAGRAM

11.21 Eccentric Load on a Bracket with Circular Base

Sometimes the base of a bracket is made circular as in case of a flanged bearing of a heavy machine tool and pillar crane etc. Consider a round flange bearing of a machine tool having four bolts as shown in Fig. 11.40.

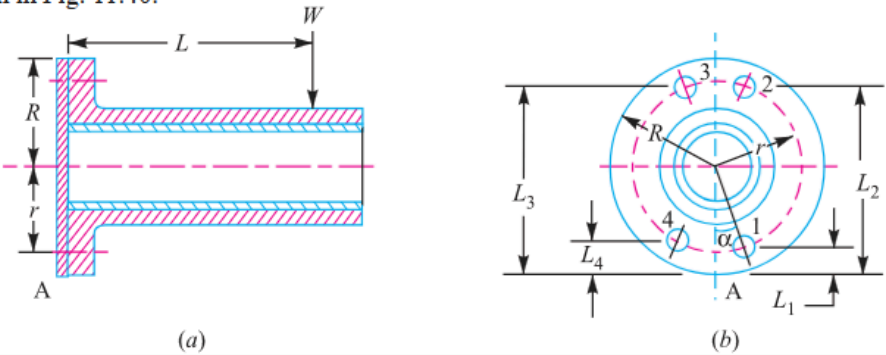


Fig. 11.40. Eccentric load on a bracket with circular base.

Figure 11.40: Circular Flanged Bearing Base PCD Layout

SECTION 19: Pillar Crane Circular Foundation 2-Line Overturning Analysis

System Parameters

Base Diameter: $D = 600 \text{ mm} \Rightarrow R = 300 \text{ mm} = 0.3 \text{ m}$

PCD: $d = 500 \text{ mm} \Rightarrow r = 250 \text{ mm} = 0.25 \text{ m}$

Fasteners: $n = 4 \text{ M } 30 \text{ bolts } (A_c = 561 \text{ mm}^2)$

Overturning Load: $W = 60 \text{ kN} = 60000 \text{ N}$ | Allowable Stress: $\sigma_t = 60 \text{ MPa}$

Design Protocol

Part 1: Analyze line X-X (45° to bolts) to find max distance e

Part 2: Analyze line Y-Y (in line with bolts) at same e to find max induced stress $\sigma_{\max}$

1. Line X-X Analysis (45^{deg} Tilting)

Tilting moment equilibrium about axis X-X

$$\begin{aligned} P_{\text{cap}} &= 561 \times 60 \\ &= 33.66 \text{ kN} \end{aligned}$$

$$\begin{aligned} W_{\text{t1}} &= \frac{60}{4} \\ &= 15 \text{ kN} \end{aligned}$$

$$\begin{aligned} P_{\text{max}} &= P_{\text{cap}} + W_{\text{t1}} \\ &= 33.66 + 15 \\ &= 48.66 \text{ kN} \end{aligned}$$

$$\begin{aligned} L_1 &= R - r \cos 45^{\text{deg}} \\ &= 0.123 \text{ m} \end{aligned}$$

$$\begin{aligned} L_2 &= R + r \cos 45^{\text{deg}} \\ &= 0.477 \text{ m} \end{aligned}$$

$$\begin{aligned} M_{\text{res}} &= 2 \cdot w \cdot [L_1^2 + L_2^2] \\ &= 49.4 \text{ kN} \cdot \text{m} \end{aligned}$$

2. Maximum Load Distance (e)

Overturning moment equation

$$\begin{aligned} M_{\text{overturn}} &= W(e - R) \\ 60(e - 0.3) &= 49.4 \\ e &= \mathbf{1.123 \text{ m}} \end{aligned}$$

3. Line Y-Y Analysis (In-Line with Bolts)

Tilting moment equilibrium about axis Y-Y

$$M_{\text{res}} = w \cdot [L_1^2 + 2L_2^2 + L_3^2]$$

$$49.4 = 0.485 \cdot w$$

$$w = 102 \text{ kN/m}$$

4. Line Y-Y Maximum Induced Stress (σ_{max})

Net load and induced tensile stress on critical bolt

$$W_{t2} = w \cdot L_3$$

$$= 102 \times 0.55$$

$$= 56.1 \text{ kN}$$

$$P_{\text{net}} = W_{t2} - W_{t1}$$

$$= 56.1 - 15$$

$$= 41.1 \text{ kN}$$

$$= 41100 \text{ N}$$

$$\sigma_{\text{max}} = \frac{P_{\text{net}}}{A_c}$$

$$= \frac{41100}{516}$$

$$= 79.65 \text{ MPa}$$

5. Design Output**Final Answers: (1) Maximum Distance $e = 1.123 \text{ m}$, (2)****Maximum Induced Stress $\sigma_{\text{max}} = 79.65 \text{ MPa}$**

SECTION 19: Pillar Crane 2-Line Analysis — MECHANICAL DIAGRAM

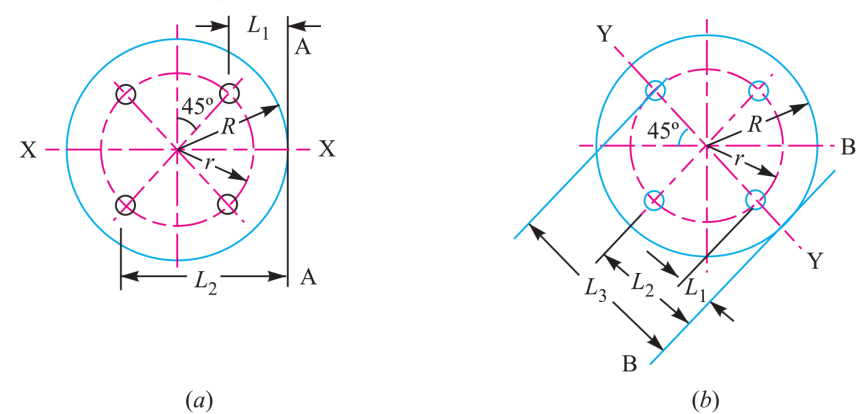


Fig. 11.43

Figure 11.43: 2-Line Overturning Axis Analysis (X-X vs Y-Y)

SECTION 20: Solid Forged Bracket under Combined Bending, Torsion & Coplanar Shear

System Parameters

Vertical Load: $W = 13.5 \text{ kN} = 13500 \text{ N}$

Eccentricity: $e = 250 \text{ mm}$

Stresses: Tensile $\sigma_t = 110 \text{ MPa}$, Shear $\tau = 65 \text{ MPa}$ | Flange: 4 bolts in square layout

Design Protocol

Part 1: Size arm dia D for combined bending (M) and torsion (T)

Part 2: Size arm dia d for pure bending (M)

Part 3: Calculate top bolt tensile load W_t

Part 4: Calculate maximum resultant shear force W_s on bolts

1. Diameter D for Arm (Combined Bending + Torsion)

Structural moment and torque resolution

$$\begin{aligned} M &= 13500 \times (300 - 25) \\ &= 3.7125 \times 10^6 \text{ N} \cdot \text{mm} \\ T &= 13500 \times 250 \\ &= 3.375 \times 10^6 \text{ N} \cdot \text{mm} \\ T_e &= \sqrt{M^2 + T^2} \\ &= 5.017 \times 10^6 \text{ N} \cdot \text{mm} \end{aligned}$$

$$T_e = \frac{\pi}{16} D^3 \cdot \tau$$

$$5.017 \times 10^6 = \frac{\pi}{16} D^3 \times 65$$

$$D = \mathbf{75 \text{ mm}}$$

2. Diameter d for Arm (Pure Bending)

Pure bending arm evaluation

$$M = 13500 \times (250 - 37.5)$$

$$= 2.8688 \times 10^6 \text{ N} \cdot \text{mm}$$

$$\sigma_t = \frac{M}{Z}$$

$$110 = \frac{2.8688 \times 10^6}{\frac{\pi}{32} d^3}$$

$$d = \mathbf{65 \text{ mm}}$$

3. Tensile Load on Each Top Bolt (W_t)

Overturning moment equilibrium

$$M_{\text{overturn}} = W \cdot L$$

$$= 13500 \times 300$$

$$= 4.05 \times 10^6 \text{ N} \cdot \text{mm}$$

$$w = 35.03 \text{ N/mm}$$

$$W_t = w \cdot L_2$$

$$= 35.03 \times 237.5$$

$$= \mathbf{8.32 \text{ kN}}$$

4. Maximum Shearing Force on Each Bolt (W_s)

Vector sum of primary and secondary shear

$$W_{s1} = \frac{13500}{4}$$

$$= 3375 \text{ N}$$

$$r_i = \sqrt{100^2 + 100^2}$$

$$= 141.4 \text{ mm}$$

$$W_{s2} = \frac{W \cdot e \cdot r_i}{\sum r_i^2}$$

$$= 5967 \text{ N}$$

$$W_s = \sqrt{W_{s1}^2 + W_{s2}^2 + 2W_{s1}W_{s2}\cos\theta}$$

$$W_s \text{ (Bolts 2 \& 3)} = 8687 \text{ N}$$

5. Design Output

Final Answers: (1) $D = 75 \text{ mm}$, (2) $d = 65 \text{ mm}$, (3) Top Bolt $W_t = 8.32 \text{ kN}$, (4) Max Shear Force $W_s = 8687 \text{ N}$

SECTION 20: Solid Forged Bracket — MECHANICAL DIAGRAM

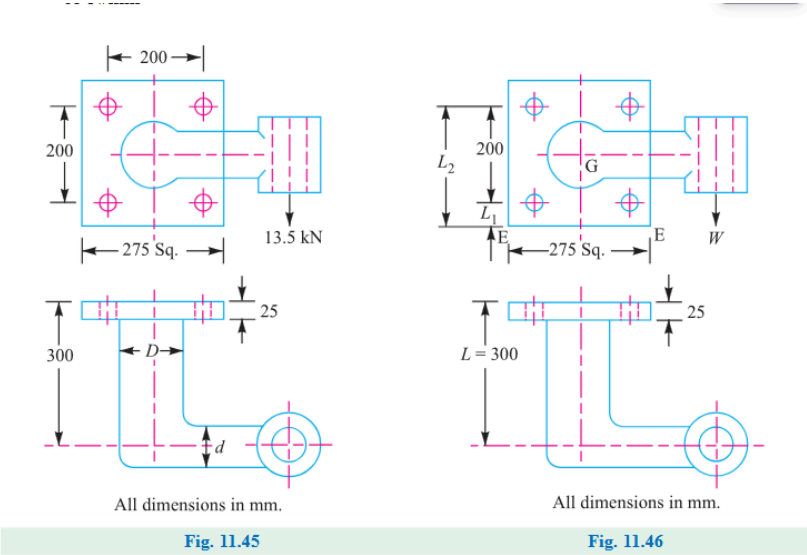


Figure 11.45 & 11.46: Solid Forged Bracket Structure

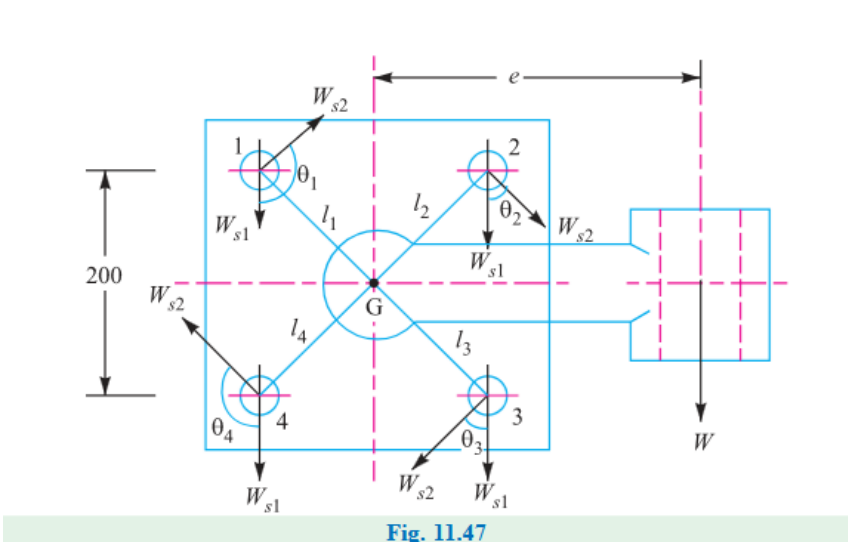


Figure 11.47: Vector Shear Load Diagram on Fastener Group