

SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution)
COIMBATORE-35



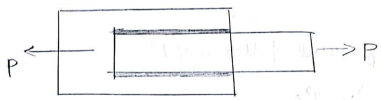
DEPARTMENT OF MECHANICAL ENGINEERING

Design of Welded Joints
Powers of joining two similar metals
with or without application of Possessure
types of welds.

Butt - Joint

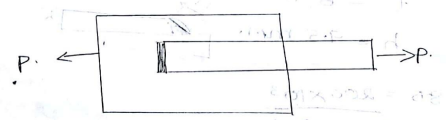
Lap - Joint

Parallel Fillet Weld: -

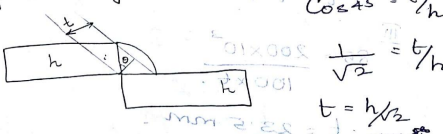


food & Weld directions are parallel to each other is called Double parallel Fillet Weld.

Transverse Fillet Weld



Relation between theoat thickness and size of welding. Cos45°= t/h



Peoblems o 1 Two plates soined by fillet weld and are subjected to tensile force of 200 kN if allowable show steers of weld is 85 MPas. Calculate the size of the weld 9 Soln: L= 125 mm. 100 mm. Double Parallel fillet weld! food & weld shed 103 = 288 (100+(2×125))+ blow tillet when t = 6.72mm h = 9.5 mm. 85 = 200 × 103 (2x125) t

 $\frac{100 \times t}{100 \times t}$

1. Plate of 120 mm clifte and 15 mm thickness is welded to another plate by means of Bringle transverse weld and double paralled fillet wold. Joint is subjected to static loading as well as variable loading. Petermine the length of weld.
Assume oftens Concentration bactor for transverse weld is 1.5 and parallel weld is 2.7. of =95 N/mm2 T= 35 N/mm2. 12, TOT. 0 (12) 120 mm h=15mm Ot = 95 N/mm2 T=35N/mm2 Kt=1,2 SIX FOT.0X09T Rp = 2.7. Mx 2 + 46 1 = 1 = 1 = 1 = 1 Static loading R = 1425 (120+22) 1 = 171000 + 28501

Transveise weld.

$$T = \frac{P_{2}}{b \times t}$$

$$35 = \frac{P_{2}}{120 \times 0.707} \times 15$$

$$120 \times 0.707 \times 15$$

$$P = P_1 + P_2$$

$$1 + 1000 = 742.35 l + 4454$$

$$l = (1+0.3) l mm$$

Case (ii) Variable Conding.

Doable pasallel fillet weld.

T - PIX2-7

35 - PX 2.7 21 × 0.707 × 15

P, = 274-9 l.

Transverse Weld.

 $T = \frac{P_2 \times 1.5}{b \times t}$

35 = P2×1.5

P2 = 29694MESE T

P = P1+P2 14 885 = 01

171000 = 274.91 +29694

Dw 514.09 mm

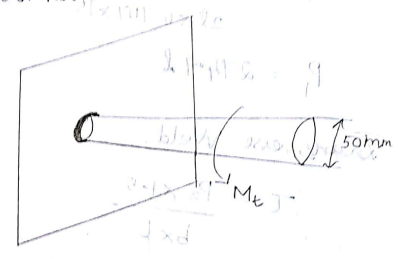
Material peoplety should be changed.

the wild in something it is not and

NO.1

or We well to

Helding subjected to Bending moment (6/2)
Bending stress
I somm diameter solid shoot is welded a
flat plate by 8 mm fillet weld. Determine the
maximum brique that the weld can scurlain
The permissible stress intensity in the weld
material is not to exceed to Mascal?



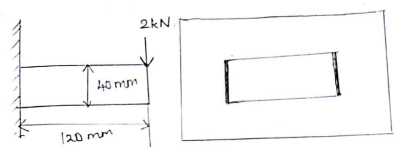
Greven:D=50 mm
h=8 mm.

T= 283 MEPOPO = 37

TO = 283 Mt =9+19 = 9 +1901 8 × 50 × 7 prs = 0001 r1

Mt = 1554. Lx 103 N. mon

2 A welded joint subjected to eccenteric loading of 20kN. Marimum whear stress in the weld is 25 MPas. Determine the size of the weld?



Than
$$= \frac{1}{2} \sqrt{(5z)^2 + 4(tay)^2}$$

$$= \frac{M}{2}$$

$$= \frac{2 \times 10 \times 120}{(140)^2 \times t}$$

$$= \frac{1}{2} \sqrt{(140)^2 + 4(tay)^2}$$

$$= \frac{2 \times 10 \times 120}{(140)^2 \times t}$$

$$= \frac{1}{3} \sqrt{(140)^2 + 4(tay)^2}$$

$$= \frac{1}{2} \sqrt$$

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

$$= \frac{2 \times 10^{3}}{(2d)t}$$

$$T = \frac{2 \times 10^{3}}{2 \times 40 \times t}$$

$$25 = \frac{1}{2} \sqrt{\left(\frac{450}{t}\right)^{2} + 4\left(\frac{25}{t}\right)^{2}}$$

$$(50)^2 = \frac{2.02500}{t^2} + \frac{2500}{t^2}$$
 $t = 4000$

$$\frac{1}{2} = \frac{1}{2} \times 10^{3} \times 120^{3} \times 120^$$

Comane

$$50 = \sqrt{(45/t)^2 + 4(7.5)^2}$$

$$2500 = \frac{2025}{t^2} + \frac{756}{t^2} \cdot 25$$