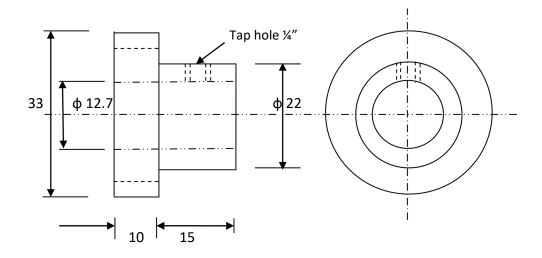


Spur Gear



Quantity	=	2
Nos. of Teeth (N)	=	20
Module (M)	=	1.5
Outer diameter (OD)	=	33
Rod diameter (ID)	=	12.7 or 16
Depth of cut	=	3.24
Tap hole size	=	5.2 mm drill & ¼" tapping
Indexing calculation	=	2

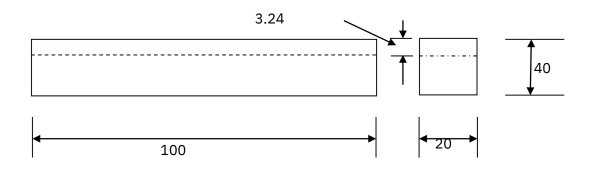
(All dimensions are in MM)

Required materials (Mild Steel)

Size: 127 Qty: 2

PART: 5 page:5

RACK



DIMENSION: 20*100*40

MATERIAL: MILD STEEL

PART: 6 page:6

(All dimensions are in MM)

