

ISOMETRIC SKETCHING

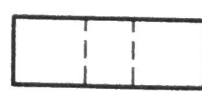
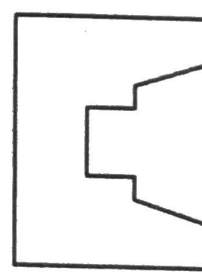
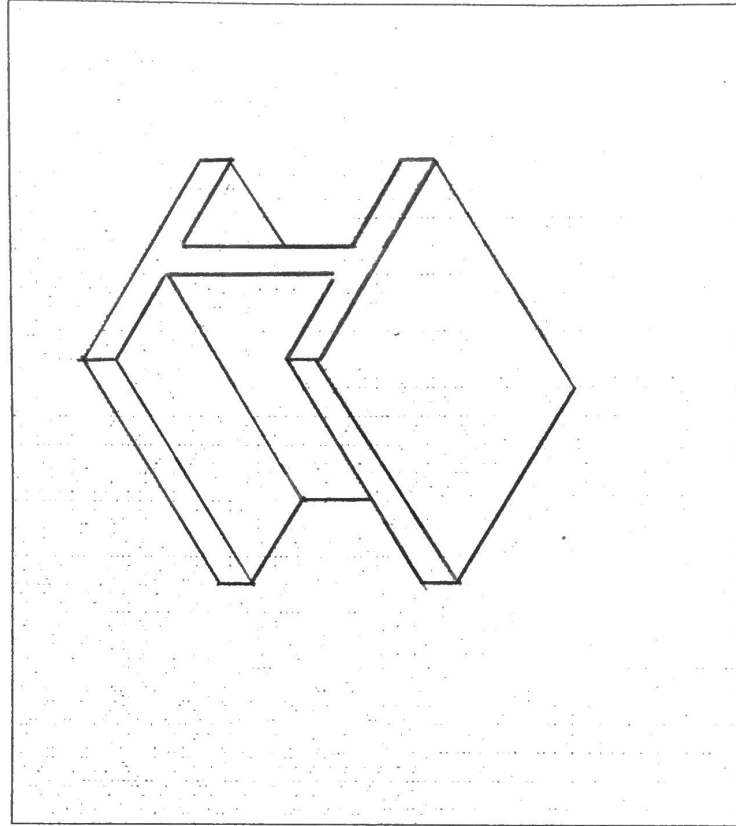
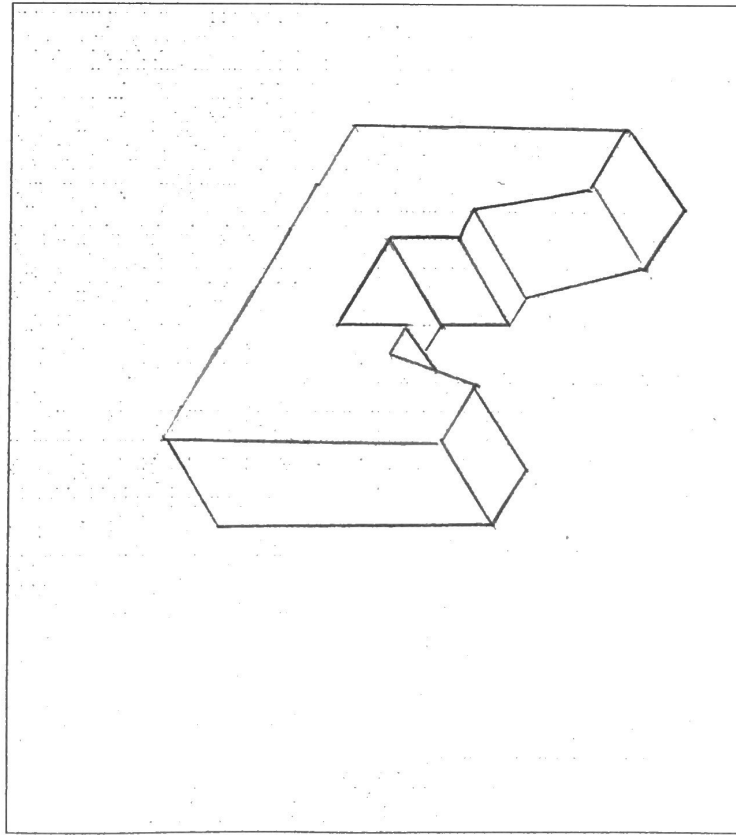
ENGINEERING DESIGN GRAPHICS

NAME: AUDREY PICK

SEC: 17215

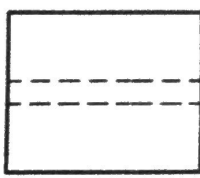
GRADE

1.1

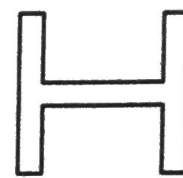


CHANNEL
BLOCK

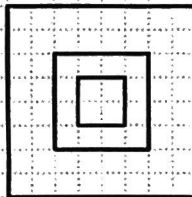
- MAKE AN ISOMETRIC SKETCH OF THE CHANNEL BLOCK IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.



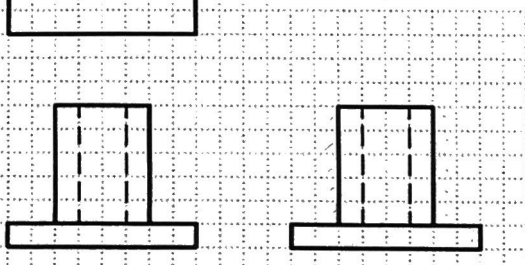
SHORT
I-BEAM



- MAKE AN ISOMETRIC SKETCH OF THE SHORT I-BEAM IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

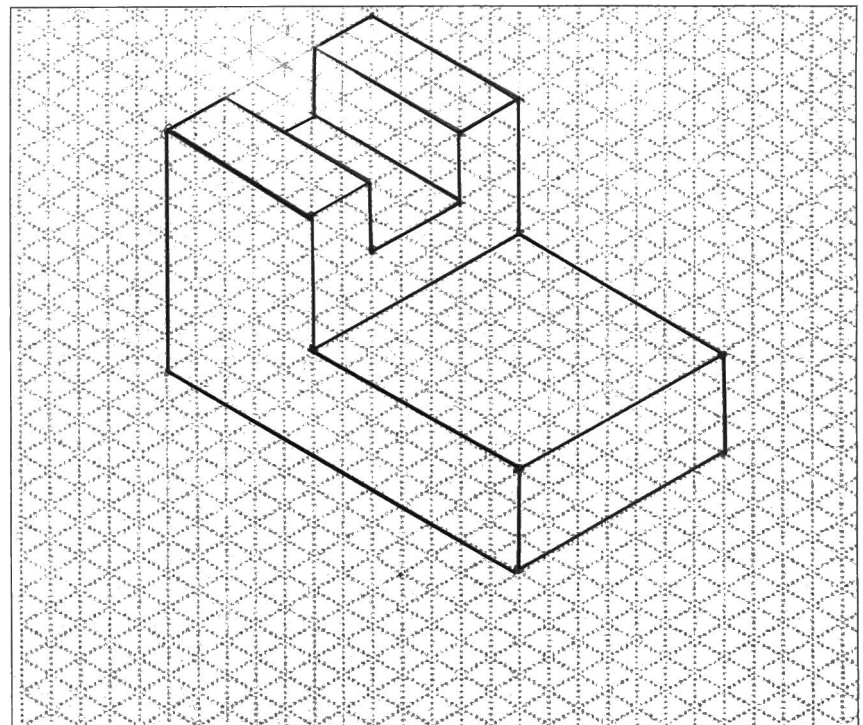
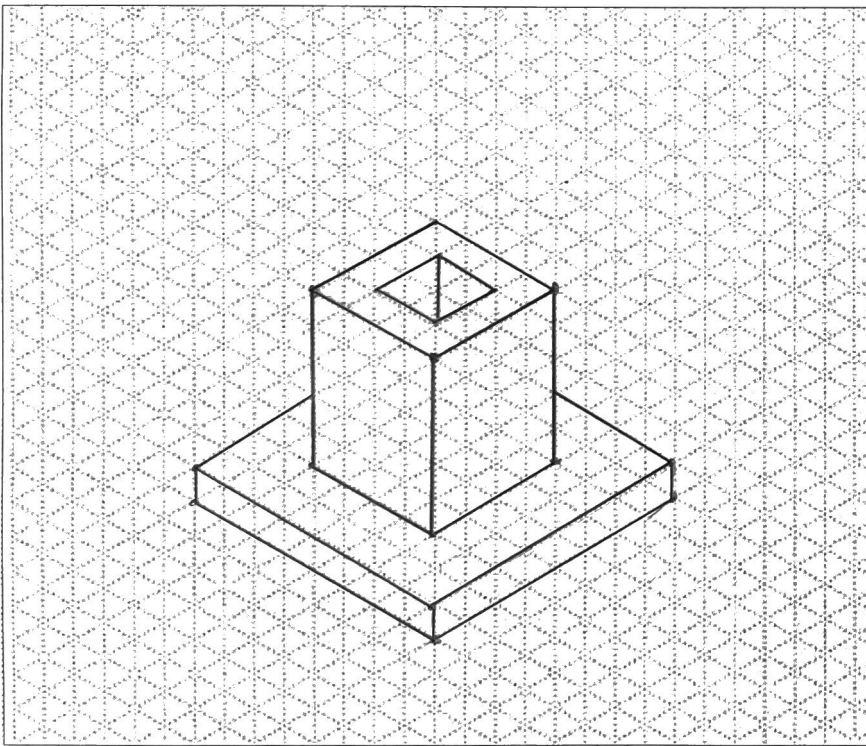


SQUARE
ROD BASE

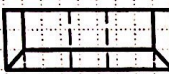


GUIDE
BLOCK

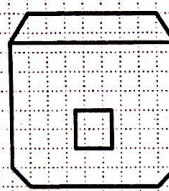
1. MAKE AN ISOMETRIC SKETCH OF THE SQUARE ROD BASE IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.
2. MAKE AN ISOMETRIC SKETCH OF THE GUIDE BLOCK IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.



ISOMETRIC SKETCHING



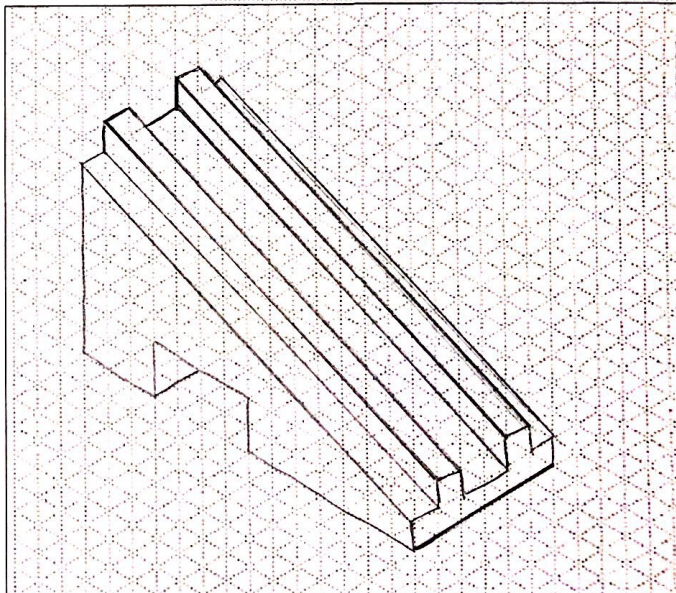
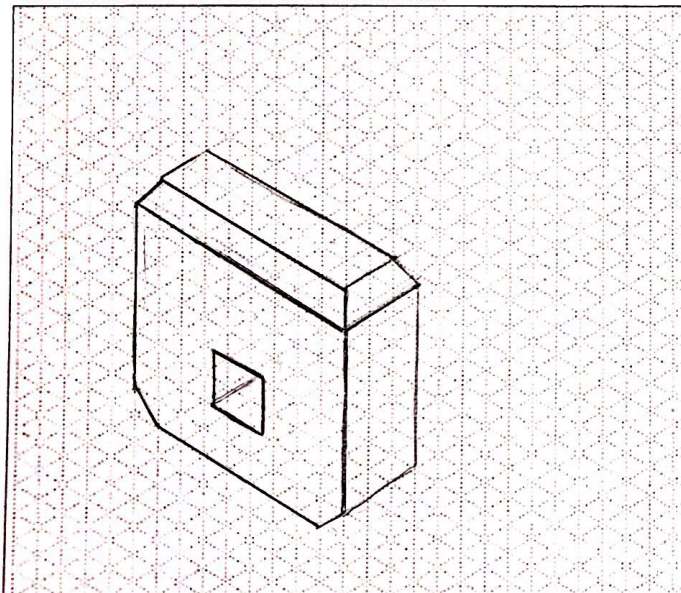
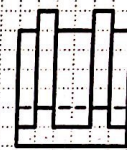
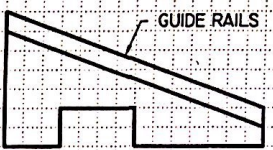
CLAMP
END



1. MAKE AN ISOMETRIC SKETCH OF THE CLAMP END IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.
2. MAKE AN ISOMETRIC SKETCH OF THE CONVEYOR RAMP GUIDE IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.



CONVEYOR
RAMP GUIDE

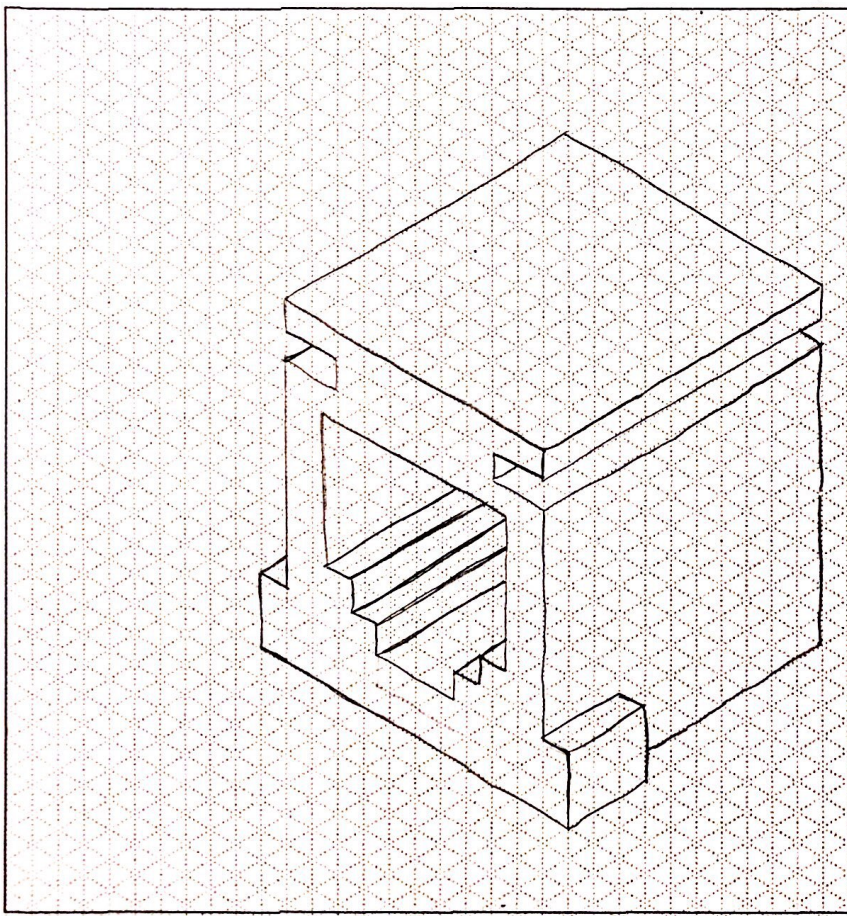


ISOMETRIC SKETCHING

ISOMETRIC SKETCHING

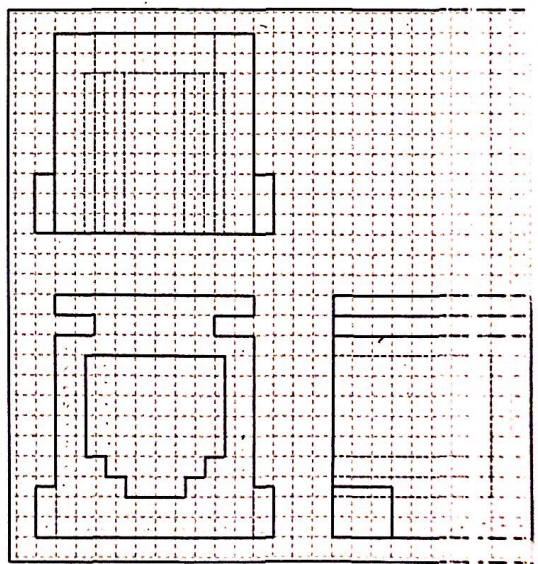
<p>TEE BRACKET</p>	<p>SQUARE SHAFT</p>	
<p>1. MAKE AN ISOMETRIC SKETCH OF THE TEE BRACKET IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.</p>		ISOMETRIC SKETCHING NAME: OWEN MANN SEC: 17350 DATE: _____ 1.4
<p>2. MAKE AN ISOMETRIC SKETCH OF THE SQUARE SHAFT IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.</p>		

ISOMETRIC SKETCHING



MAKE AN ISOMETRIC SKETCH OF THE MODULAR CONNECTOR IN THE AREA TO THE LEFT OF IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE B TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

MODULAR CONNECTOR



ISOMETRIC SKETCH