

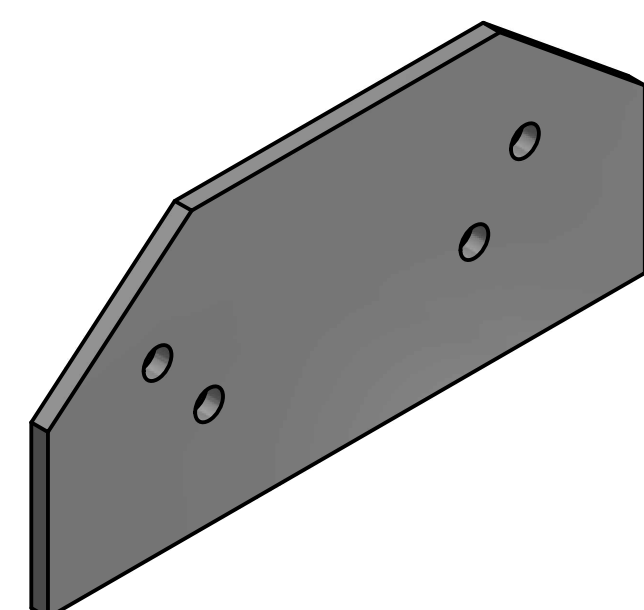
Technical drawing of a mechanical part, showing a side view and a top view.

Side View Dimensions:

- Total width: 446
- Total height: 210
- Left side features:
 - Top section height: 120
 - Section below top: 124
 - Section below that: 78
- Right side features:
 - Top section height: 84
 - Section below top: 121
 - Section below that: 130
- Horizontal dimensions (from left):
 - 82
 - 121
 - 90
 - 127
- Internal horizontal dimensions:
 - 107
 - 108

Top View Dimensions:

- Total length: 446
- Total width: 210
- Two circular holes, each with a diameter of $\varnothing 20,7$ mm.



Technical drawing of a mechanical part, showing a side view and a top view.

Side View Dimensions:

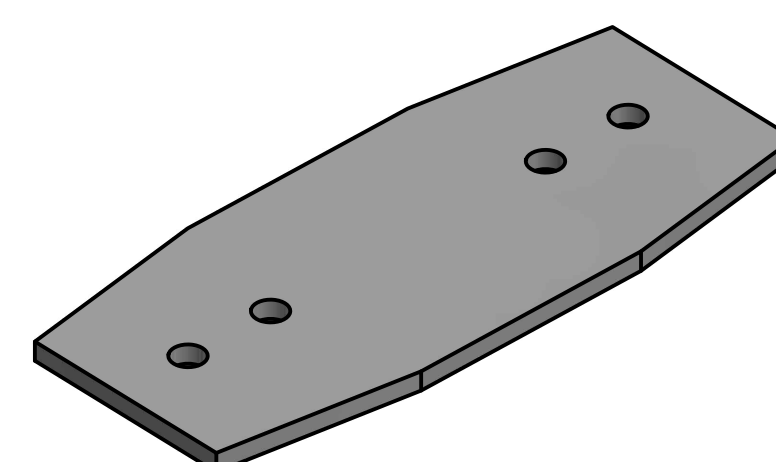
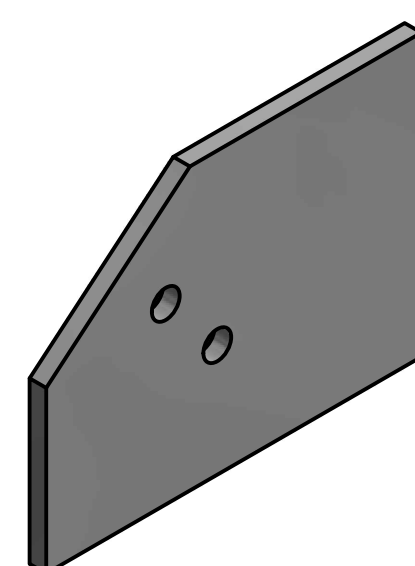
- Width: 173
- Height: 210

Top View Dimensions:

- Width: 280
- Height: 130

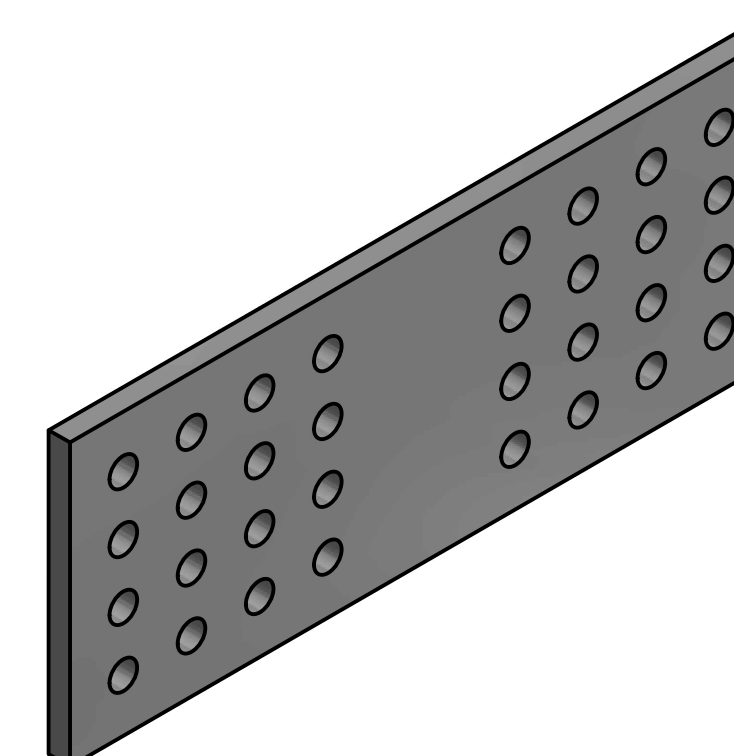
Feature Details:

- Central hole: $\varnothing 20,7$ x 2
- Two additional holes: $\varnothing 20,7$ x 2
- Distance from left edge to central hole: 128
- Distance from bottom edge to central hole: 89
- Distance from left edge to additional holes: 120
- Distance from bottom edge to additional holes: 84
- Thickness: $\frac{1}{2}$ "

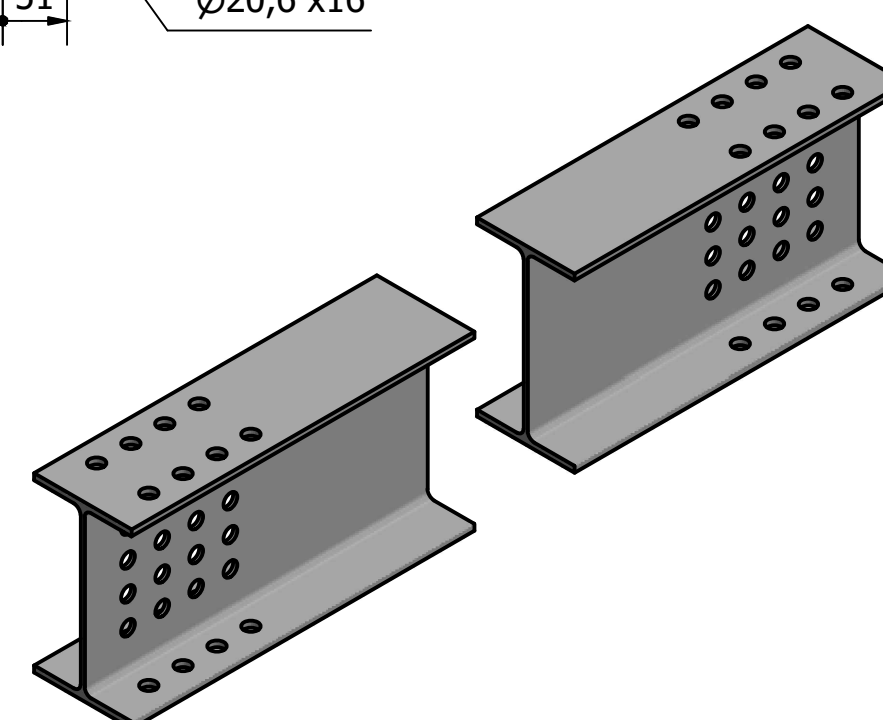
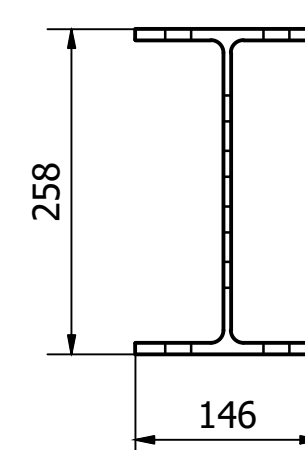
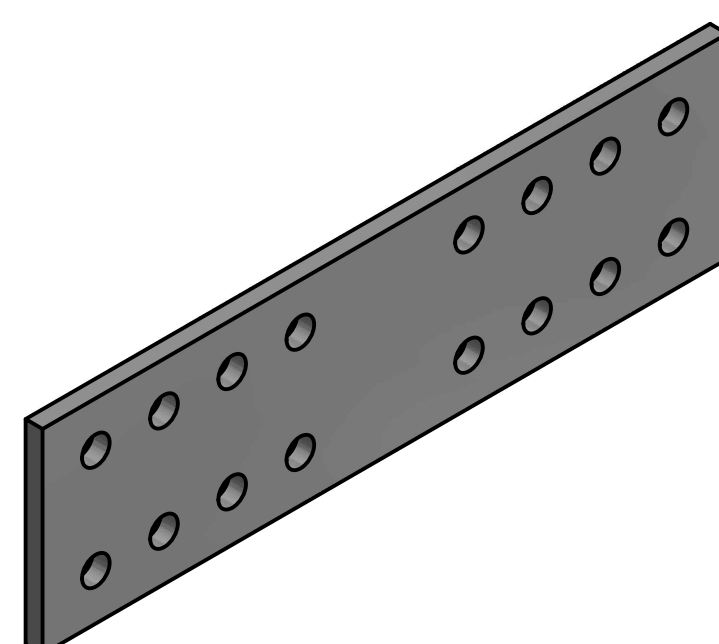


Technical drawing of a rectangular plate with dimensions and hole patterns. The plate has a total width of 526 mm and a total height of 210 mm. The top edge has a thickness of 5/8". The plate features two groups of holes, each consisting of a 4x4 grid of holes. The holes are labeled $\varnothing 20,6 \times 32$. The dimensions for the hole patterns are as follows:

- Horizontal dimensions (from left to right): 40, 51, 51, 51, 140, 51, 51, 51, 40.
- Vertical dimensions (from top to bottom): 39, 44, 44, 44, 39.



Technical drawing of a rectangular plate with a longitudinal slot and a grid of holes. The plate has a total width of 146 mm and a total length of 512 mm. A longitudinal slot is cut out from the top edge, with a depth of 78 mm and a width of 126 mm. The slot is positioned 34 mm from the top edge. The plate is divided into two main sections by the slot. The left section is 126 mm wide and contains a 2x4 grid of holes. The right section is 126 mm wide and contains a 2x4 grid of holes. The holes are arranged in two rows, with a vertical spacing of 34 mm between the rows. The horizontal spacing between the holes in each row is 40 mm, 51 mm, 51 mm, 51 mm, 126 mm, 51 mm, 51 mm, 51 mm, and 40 mm. The holes are labeled with a diameter of $\varnothing 20,6 \times 16$.



PROJETO	GERÊNCIA DE PROJETOS DENIS DE SOUZA SILVA COORDENAÇÃO DE PROJETOS GERALDO LÚCIO TIAGO FILHO CREA: MG 22.508/0 RESPONSÁVEL TÉCNICO GERALDO LÚCIO TIAGO FILHO CREA: MG 22.508/0 DESENHO GERMAN LOZANO VELA
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CLIENTE



PREFEITURA
SANTA RITA DO SAPUCAÍ - MG

EMPREENHAMENTO				
PASSARELA METÁLICA				
ENDEREÇO AVENIDA FRANCISCO ANDRADE RIBEIRO SANTA RITA DO SAPUCAÍ - MINAS GERAIS				DISCIPLINA EST. METÁLICA
ASSUNTO PROJETO EXECUTIVO DE ESTRUTURAS METÁLICAS PASSARELA 01 - DETALHAMENTO MÓDULO 02				FASE DO PROJETO EXECUTIVO
				FOLHA Nº 13
DATA INICIAL 20/05/2019	ESCALA INDICADA	REVISÃO R00	ARQUIVO FAPEPE-PMSRS-MET-PE-10-16-R00.DWG	