

Перв. примен.
ЛПЧУ.001.000.000.00

Справ. №

Подн. и дама

ИНВ. № дцбл.

ВЗАМ. УНВ. №

Подпн. и дата

Инв. № подл.

A-A

 $\sqrt{Ra_{2,5}}$

Technical drawing of a mechanical part with the following dimensions and features:

- Overall width: 50
- Overall height: 40
- Section line A-A: Indicated by arrows pointing upwards on the left and right sides of the part.
- Internal features: A central rectangular cavity with a width of 6 and a height of 10. The cavity is defined by a stepped profile.
- Dimensions:
 - 35: Distance from the top edge to the top of the internal cavity.
 - 28: Distance from the top edge to the bottom of the internal cavity.
 - 10: Height of the internal cavity.
 - 5: Distance from the bottom edge to the bottom of the internal cavity.
 - 6: Width of the internal cavity.
- Internal structure: The part contains a complex internal structure, possibly a core or a mold, with a central rectangular cavity and a stepped profile.

1. Неуказанные фаски 1 мм
2. Общие допуски по ГОСТ 30893.2 – ТК

АТПУ.001.001.001.09

переходная
пластина беспередойника

Полиэтилентерефталат
ПЭТФ-С-80, ГОСТ Р 51695-2000

Лум.	Маца	Мацшмаѳ
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1:1

Луст	Лустов	1
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ООО "Беспилотный погрузчик"

Копировал

Формат А4