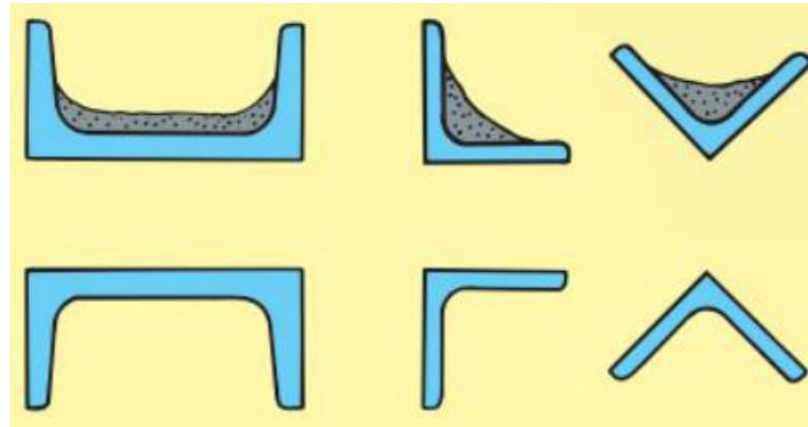


**REGLES DE BASE POUR LE DESIGN DES COMPOSANTS A METALLISER**

LE DESIGN VA-T-IL FAVORISIR OU DEFAVORISER LA CORROSION?

- Ouvertures
- Montage
- Transport

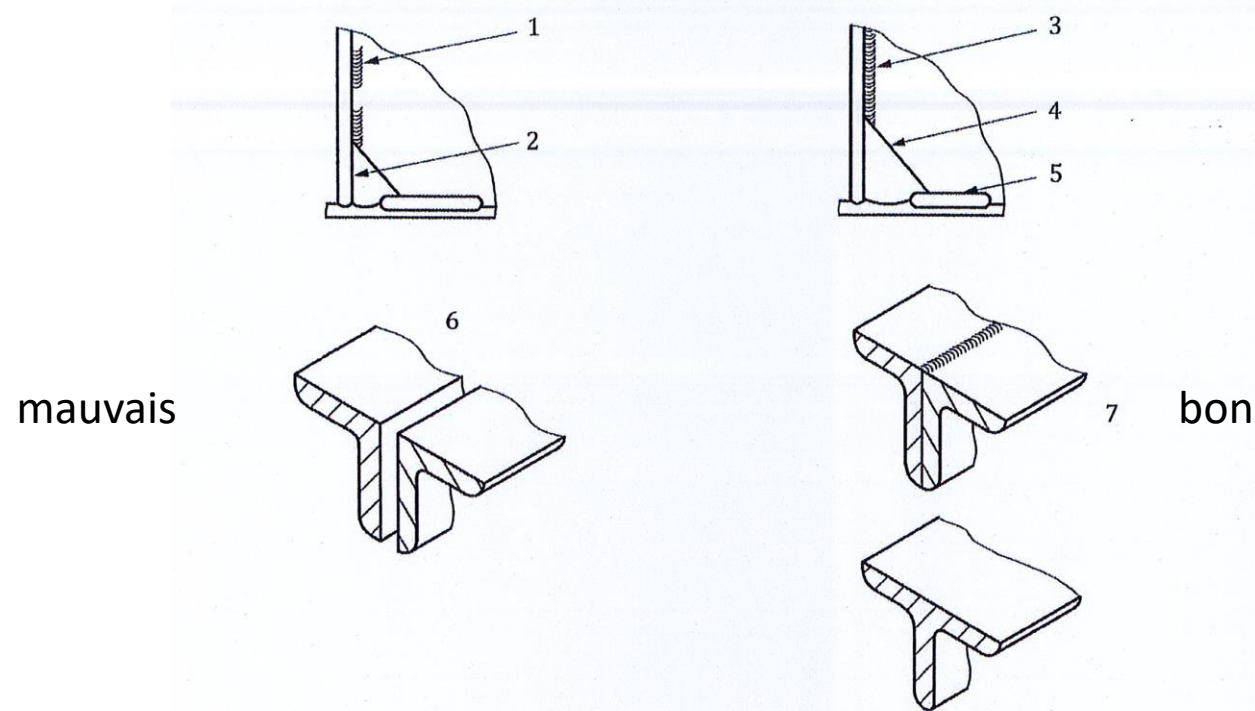
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## REGLES DE BASE POUR LE DESIGN DES COMPOSANTS A METALLISER

LE DESIGN VA-T-IL FAVORISIR OU DEFAVORISER LA CORROSION?



- 1 Intermittent stiffener welds are to be avoided.
- 2 Stiffening plate close to the flange corner shall be avoided because the gap cannot be coated sufficiently.
- 3 Continuous weld to be preferred.
- 4 Long snipe to give access is to be preferred.
- 5 Packing well away from the weld is to be preferred.
- 6 Back-to-back angles are to be avoided because the gap cannot be coated sufficiently.
- 7 Continuous welds or similar section T-bars are to be preferred.