





Aesthetic aspect continuity for JVP 4x4 panels, introductory note.

The galvanizing process generates, supplier by supplier, a characteristic aesthetic aspect, in generally quite similar, even if linked to the variation on procedures, humidity and temperature of the sites where the process itself runs.

In the years, mainly due to the more and more stringent safety and environmental rules the new production process reduced significantly the dimension of the galvanizing "leaf", up to the point that the top quality product on the market there are so called "microflower" steel sheets.

Even if all so called "microflower", the top-quality sheets could present slightly different glossiness, aspects that become immediately evident once the panels coming from different batches are laid all together in big spaces.

To avoid incurring in such problem, as well as to grant the top achievable visual homogeneity, for the top surface of all JVP 4x4 panels, since some year JVP chosen to use only so called "skinpassed" B type sheets.

The "skinpassing" procedure consists in sheet's further double passage capable to "smash" the galvanizing microflowers, obtaining a final general aspect more matt but surely far more constant, even if sourced from different suppliers.

Notwithstanding that, some residual aesthetic difference could remain, but their frequency and characterization is very limited, so that it could be surely considered among the more stringent homogeneity's standards: however the possible aspect's difference cannot create any prejudice on the technical product performances.

We hope that the information contained on this document is useful and of interest, but should you require further clarification, please let us know.

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