

Fact Sheet – Punching Accuracy



Common Issues

Hole punching can be very tedious and labour intensive activity, especially if you need to drill them many metres above the ground.

It can also cause a lot of wear and tear to your tools and equipment. Holes that do not align, are in the wrong position or at the incorrect height, or are not symmetrical can make any project uncompetitive.

Having a supplier that can punch holes accurately and to specification can save a lot of frustration and lost time. Punch hole inconsistencies are an inherent cause of mistakes, extra labour and a poorly finished job.



Millform Advantage

We are Roll Form experts with 40 years of equipment design & manufacturing experience.

We start with a very tight tolerance on our purlin profiles. We systematically quality check the output of our machinery. Servo driven punch technology and strip feeding lead to extremely accurate hole positions.

Our operators are trained to a competency standard and are responsible for quality on their line. They have the authority to stop the line if they measure any tolerance discrepancies.

Data for punch details are imported from the customer's drafting programs when available, then sent electronically to the machines eliminating human error.

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