



Building materials and the cost of operator-caused coding errors

700 of coding errors can be attributed to operator error

The right code matters...

and when missed, coding errors can be quite costly.

In a customer survey, we found that the most common production and packaging code-related mistakes are data entry errors and incorrect job selection.

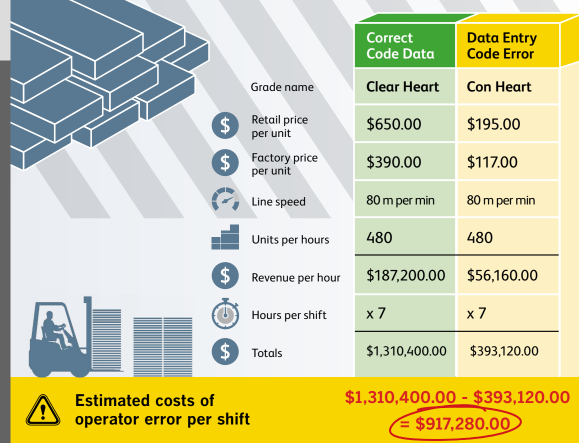
One error. One wrong code.

917,280 reasons to care about code accuracy.

Imagine this \$917,280.00 mistake

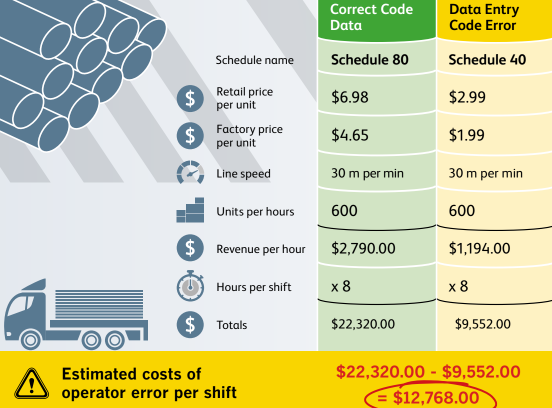
6' x 10' Redwood Timber

A coding error can steal producers' profits. With a simple misgrade of a higher-end product to a lower-end one, producers lose revenue by selling a premium product at the less-than premium price.





Another potential costly mistake



Whether large

PVC Conduit

or small, coding

1" x 10'

errors can really add up and lead to scrap, especially with materials that aren't easily recoded, that is, if they can be recoded at all.

Safeguarding against coding errors Videojet offers solutions with rules-based software, bar code readers, and network Videojet printers are engineered for uptime, including features that minimise

Videojet Code Assurance solutions

communications to virtually eliminate

data entry errors.

0800 500 3023

service networks in the industry.

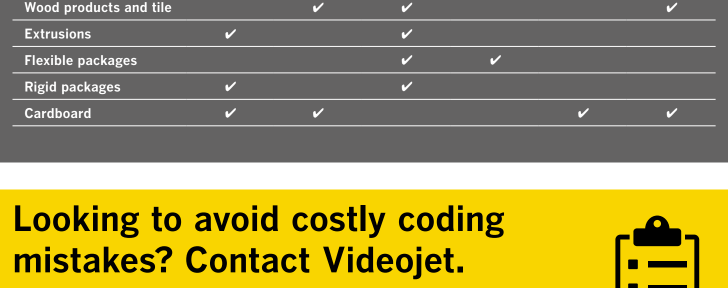
and they are supported by one of the largest

maintenance and operator intervention,



Printing application Laser Thermal Ink Jet Continuous Ink Jet Transfer Overprinters and Apply Bags

building material applications



uksales@videojet.com



Large

Character

Marking

