



Building materials and the cost of operator-caused coding errors

7006 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.

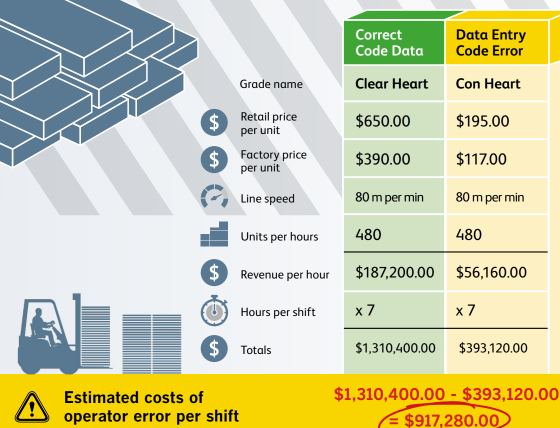
One error. One wrong code.

917,280 reasons to care about code accuracy.

## Imagine this \$917,280.00 mistake

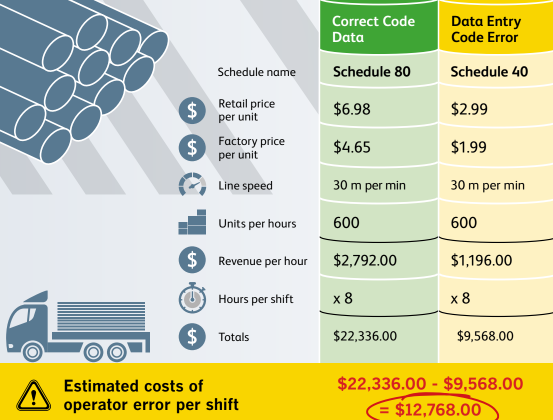
6' x 10' Redwood Timber

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.



4517,250.50

Another potential costly mistake



Videojet Code Assurance solutions

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 communications to virtually eliminate Videojet printers are engineered for uptime, including features that minimize maintenance and operator intervention,

data entry errors.

Printing application

+971 50 199 6914

**Bags** 

service networks in the industry.

**Transfer** 

**Overprinters** 

and Apply

and they are supported by one of the largest



Ink Jet

Laser

Wood products and tile		<b>v</b>	<b>✓</b>			<b>~</b>	
Extrusions	V		<b>V</b>				
Flexible packages			<b>v</b>	<b>V</b>			
Rigid packages	<b>V</b>		<b>~</b>				
Cardboard	<b>V</b>	<b>V</b>			<b>✓</b>	<b>✓</b>	
Looking to avoid costly coding						ر 📤 ۲	

Ink Jet

## MEA.Sales@videojet.com



Character

Marking

