

DIGITAL MARKETING EXAMPLES - MANUFACTURING



Onsite Metal Manufacturing & Warehousing Equipment Auction
When: 9am AEDT Thurs 1st March 2018
Where: 44 Biloela Street, Villawood NSW
[Click here for more details](#)




slatteryauctions.com




Onsite Metal Manufacturing & Warehousing Equipment Auction
When: 9am AEST Thurs 1st March
Where: 44 Biloela St, Villawood NSW 2163
[Click here for more details](#)



slatteryauctions.com




Onsite Metal Manufacturing & Warehousing Equipment Auction
When: 9am AEDT Thursday 1st March 2018
Where: 44 Biloela Street, Villawood NSW
[Click here for more details](#)




slatteryauctions.com

Online Woodworking & Framing Machinery Auction

Email not displaying correctly?
[View it in your browser](#)





WOODWORKING & FRAMING MACHINERY AUCTION

Jump online and place your bid on the range of Woodworking and Framing machinery that is going under the hammer in this auction including 2013 Woodtron CNC Routing Machine, 2013 Holzher Edge Bander, Carbotec TH5083-3P Thinknesser; Others Lotted

Opens: Now
Closes: 9pm AEST Tuesday 23rd April
Located: 81 Metrolink Circuit, Campbellfield VIC

[View Auction](#) >

Inspections: Tuesday 23rd April from 9am until 3pm.
Enquiries: Dean Jones 0402 568 453 or djones@slatteryauctions.com.au

[Follow on Twitter](#) [Friend on Facebook](#) [Forward to Friend](#)

Copyright © 2018, All rights reserved.

At Slattery Auctions & Valuations we run regular public auctions for cars, trucks, machinery, farm equipment, boats, planes, computers and much more. You are receiving this email because you are subscribed to Slattery Auctions email updates.

Our mailing address is:
 83 Marple Ave,
 Villawood NSW 2163.

www.slatteryauctions.com.au | [unsubscribe from all emails](#) | [update subscription preferences](#)



Onsite Metal Manufacturing & Warehousing Equipment Auction
When: 9am AEDT Thurs 1st March 2018
Where: 44 Biloela Street, Villawood NSW
[Click here for more details](#)



slatteryauctions.com