



# DIMENSIONAL SOLUTIONS INC

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[Mat3D](#)



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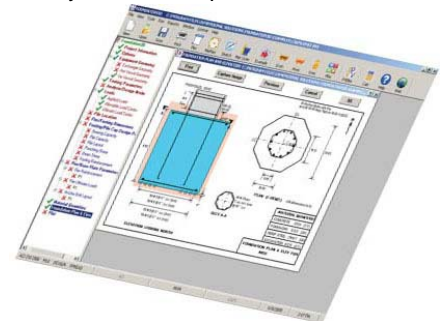
## *New Product Releases*

### You Ask, We Deliver

Thank you to many of our customers who have requested additional features and functions in our products in order to further enhance their foundation design productivity.

We are proud to announce that we have incorporated many of these requests into our new releases. **Foundation3D** and **Mat3D** now include:

- Support of Australian concrete design code **AS 3600**
- Import of support reactions from Microsoft Excel with just a few mouse clicks
- Import of unfactored and factored load combinations from Microsoft Excel
- Display of shear and moment diagrams in Microsoft Excel of user selected factored load combinations
- Reporting of many intermediate calculations in Microsoft Excel
- Support of deep beam analysis and shear enhancements at sections close to supports



If you have other features and functions that you would like to see in our products, please

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use this link to our online [Request Form](#). We would love to hear from you.

To request a customized, web-based demonstration of how our products will benefit your work process from design to construction, please visit our [Free Web Demo](#) link. To experience the time-saving productivity that our customers have, download your free trial software today - [Free Trial Software](#).

## Did You Know?

**DSAnchor**, our anchor bolt design software solution based on Appendix D, ACI 318:

- Supports **ACI 2008** and thus incorporates the thickness modification factor for thin concrete members
- Determines group breakout capacity in shear based on shear breakout strength of each failure surface instead of considering the failure surface of only the leading row of anchors
- Provides an option to consider cracked or uncracked concrete under seismic conditions
- Recommends tension and shear reinforcement around anchors for certain concrete member types when anchors need to transfer the applied tensile/shear loads to reinforcement



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