

Entegra Wins the Construction Technologies Category at the 2018 Victorian Manufacturing Hall of Fame Awards

December 31, 2018

December 31, 2018 - PRESSADVANTAGE -

Entegra Signature Structures was proud to have won the Construction Technologies division at the 2018 Victorian Manufacturing Hall of Fame awards (#VicMHoF2018).

The company has over 30 years of experience in the field of engineering and construction and have been involved in leading-edge designs through the years. More information can be found at: https://www.entegra.com.au.

Entegra Signature Structures started out in 1986 as Swan Hill Engineering in Swan Hill, Victoria. The company was and is still dedicated to top quality and innovative engineering. In 2015, Swan Hill Engineering progressed even further and was rebranded to become Entegra Signature Structures.

The Victorian Manufacturing Hall of Fame awards exemplary companies and individuals in the manufacturing industry. Among other awards, the Victorian Manufacturing Hall of Fame awards include the manufacturer of the year award, the growth sector awards and the young manufacturer of the year awards.

A year after the manufacturing started, the owner of Swan Hill Engineering was inspired by an idea, and

created the first ever building erected with the ?roof-lift? method, which still to this day remains an

internationally accepted method of building. Those interested in more information can find it here:

https://www.pressadvantage.com/organization/entegra-signature-structures.

Entegra offers the best in industrial buildings and shed designs and steel design to cover almost any

application from hay and rural farm machinery sheds to commercial, industrial buildings & amp; sheds.

Including warehouses and distribution centre buildings, horticulture packing sheds, aviation hangars, equine

arenas, school COLA?s and dairy & p; feedlot sheds.

Although Victorian based they have been designing and constructing their premium grade steel buildings and

sheds in the other states of South Australia, New South Wales, Queensland and the Northern Territory.

More information available here: https://www.facebook.com/entegrasignaturestructures/.

Entegra has introduced the game-changing Ridgeback? The Ridgeback? showcases the ultimate in Entegra

innovation, with its concave curved roof and self-ventilating structure, allowing at least 20% more air changes

per hour than traditional barns. We can customise your Ridgeback? so that efficiency and functionality is

maximised. This design has been patented in Australia, New Zealand and the United States. In 2011,

Entegra was selected to construct a helicopter hangar for use by the Australian Government in Antarctica at

the Davis Research Station. This is one of very few structures ever constructed on the Antartic continent.

Entegra is also the AFIA's (Australian Fodder Industry Association?s) Preferred Structural Partner. Full

details can be found on the URL above.

###

For more information about Entegra Signature Structures, contact the company here:Entegra Signature

StructuresStacey Tunley1300 296 206info@entegra.com.au180 Karinie StSwan HillVIC 3585

Entegra Signature Structures

We design & amp; construct buildings & amp; sheds to cover almost any application from hay & amp; rural farm

machinery sheds to commercial, industrial buildings & amp; sheds. Including warehouses & amp; distribution centre

buildings

Website: https://www.entegra.com.au

Email: info@entegra.com.au

1-1

Phone: 1300 296 206

Powered by PressAdvantage.com