

Pole Shed Enquiry Form

NAME _____
 ADDRESS _____

 PHONE _____
 MOBILE _____
 EMAIL _____

REF / JOB NAME _____
 DATE _____
 SITE ADDRESS _____

 Wind Load Snow Load E/Quake Zone
 FAX _____

Number of Bays _____ Bay Width _____
 Minimum Height _____ Max. Height _____

Required Depth _____
 Site Elevation _____

Overhang - Gable Options Clearspan Split Rafter



Floor Type Dirt Concrete Number of bays concrete _____

Wall Cladding Options Rear Wall Cladding Left Wall Cladding Right Wall Cladding

Front Options Special requirements please draw

Roof Cladding Type Zinalume Colour Steel Other _____

Wall Cladding Type Zinalume Colour Steel Other _____

Optional Extras Strip Brace on End Wall Yes No

PA Door Number _____ Other Doors Specify _____
 Roller Doors Number/Size _____

Closed Bays Number _____ Division Walls Number _____ Closed bay + Division wall equals Fully enclosed bay
 Division Wall Cladding Ply Gib Other Specify _____

Roof Underlay Netting Clearlite Specify _____

Spouting Specify _____

Concrete Foundations Concrete Floor Mesh Number of Bays For Concrete _____

Kitset Price

NZ Oregon H3 Radiata

Other Options, please specify _____

POLE SHEET ENQUIRY FORM

Please use the grid below to visualise your Pole Shed design

A large grid for visualizing a pole shed design. The grid consists of 20 columns and 30 rows of small squares, providing a space for drawing and sketching the design of a pole shed.