

YOUR SHED DETAILS:

Proposed use for Building: _____

Building Style: ☐ Lean-to ☐ Gable ☐ Other _____

Include construction estimate ☐ _____

DIMENSIONS REQUIRED:

Bay Width _____ m Heights: Front _____ m Rear _____ m

Centre Height (or roof pitch^o) _____ m/deg Number of Bays _____

Clearspan: ☐ Clearspan required ☐ Centre Poles okay

Building Depth _____ m Clearance Height _____ m

Wind Load: ☐ High ☐ Very High ☐ Extreme Sea Spray Zone: ☐ Yes ☐ No

Cladding: Roof ☐ Zincalume ☐ Colour Profile ☐ Corrugated ☐ 5-Rib

Walls ☐ Zincalume ☐ Colour Profile ☐ Corrugated ☐ 5-Rib

Bays Clad ☐ Rear ☐ Right Side ☐ Left Side

Enclosed Bays _____

Translucent sheets ☐ Roof ☐ Walls Quantity _____ Type _____

OPTIONAL EXTRAS:

Building Paper required ☐ Roof ☐ Walls Colour: ☐ Black ☐ White

Flashings: ☐ Barge ☐ Front Barge (lean-to) ☐ Corner ☐ Vermin Proofing

Spouting & Downpipes ☐ Yes ☐ No _____

PA doors: Quantity _____ HxW _____ m ☐ Zincalume ☐ Colour

Roller doors: Quantity _____ HxW _____ m ☐ Zincalume ☐ Colour

Stainless Steel Fixings ☐ Yes ☐ No (galvanised) _____

Floor Options: ☐ Earth ☐ Concrete _____

Overhang Options: ☐ 600mm ☐ 1000mm ☐ 1200mm

☐ Canopy ☐ Add-on ☐ Cantilever

OTHER REQUIREMENTS:

(e.g. windows, internal walls)

POLE SHEDS

ENQUIRY FORM

Build the shed **that's in your head**®.

Fill out the form then come in and talk to an ITM sales rep today.
Alternatively, you can take a photo or scan it, then email it to
polesheds@itm.co.nz and a rep will be in touch.

Customer Name: _____

Customer Address: _____

Contact Phone Numbers: _____

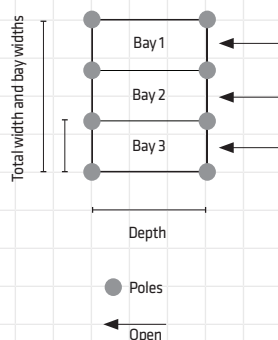
Email Address: _____

Building Site Address: ☐ same as above
Note: Estimate is subject to final determined wind zone location

Nearest (or preferred) ITM store: _____

SKETCH AREA:

BIRD'S EYE VIEW EXAMPLE



☐ See back page
for more sketches

This sales enquiry was facilitated by: _____

ITM store: _____



SKETCH AREA:

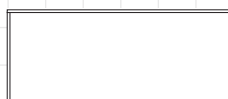
Show elevations: front, rear, left end, right end.
Indicate any doors, windows or roller doors.

FRONT ELEVATION



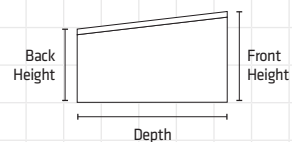
Bay Width

REAR ELEVATION



Building Width

LEFT END ELEVATION

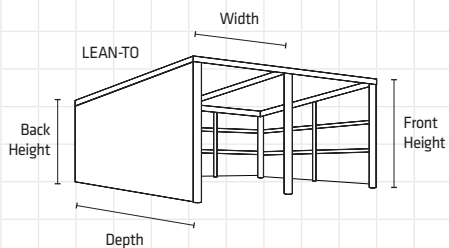


RIGHT END ELEVATION



Or try a more technical drawing.

LEAN-TO



GABLE

