## RESIDENTIAL ROOFING CHECKLIST HERM



Customer Information				1980, 20 <sup>10</sup> 20 <sup>10</sup> 211 Maria		
Customer Name:		Account Name:				
Customer Phone:	Customer E-mail:					
Project Information						
Start Date:	Project Name:					
Address:		City:	idiffe.			
Roof Area:	☐ Squares ☐ Square Feet Existing Roof Type: ☐ Asphalt ☐ Metal ☐ Wood ☐ Tile ☐ Other:					
Building Height:	☐ Feet ☐ Metres   Where is the access poi					
	Ground Drop □ Pre-load □ Meet on Site					
	$\Box$ Gravel $\Box$ Asphalt $\Box$ Cement $\Box$ Interlocking $\Box$	Other:				
	ROOF					
Component	Product Choice	Dimensions	Quantity	SKU		
Plywood						
Drip Edge						
Ice & Water Barrier						
Starter Strip						
Underlayment						
Shingles						
Roof Ventilation						
Gable Ventilation						
Ridge Ventilation						
Dryer Exhaust Ventilation						
Valley						
Hip & Ridge						
Step Flashing						
Counter Flashing						
Back Pan						
Side Rail						
Plumbing Flange						
Caulking						
Coil Nails						
				l.		
METAL						
Component	Product Choice	Dimensions	Quantity	SKU		
Downpipe Straps						
Downpipe						
Eavestrough						
Elbows						
End Caps						
Fascia						
Gutter Hangers						
Gutter Outlets						

Inside Mitres

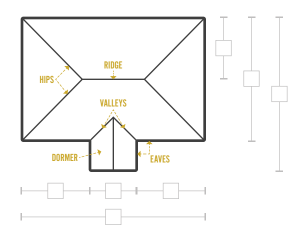


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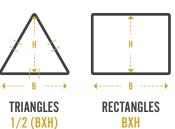
METAL CONTINUED				
Component	Product Choice	Dimensions	Quantity	SKU
J Trim				
Outside Mitres				
Screws				
Soffit				

ACCESSORIES				
Component	Product Choice	Dimensions	Quantity	SKU
Chalk				
Gloves				
Harness				
Knife Blades				
Nail Gun				
Nail Sweeper				
Tear Off Shovel				

WINDOWS				
Component	Product Choice	Dimensions	Quantity	SKU
Skylights				
Sun Tunnels				
Backpan Flashing				
Step Flashing				
Wall Flashing				



## **MEASURING A ROOF**







(B1+B2)H

**RIGHT TRIANGLE**  $C = \sqrt{A^2 + B^2}$ 

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