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Leaders in Thermal & Architectural Building Solutions

Technical Drawings v3 - Current 05/02/2020



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Note: • We recommend that you should engage your local Bondor[®] architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements. • All exposed core material is to be encapsulated with a non-combustible covering in order to achieve a BAL-40 or less. • Panel by Bondor[®], screw may be by Bondor[®], all other items by others.

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Panel Details - PIR-R-01-6



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Typical Section Through Building - PIR13-0P02-0



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Barge Capping Detail - PIR13-BC01-1

Roofing / Cladding



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Barge / Parapet Detail - PIR13-BC02-1

Roofing / Cladding



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Head Flashing Detail - PIR13-HF01-2

Roofing / Cladding



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Un-insulated Box Gutter Detail- PIR13-RD02-3





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Ridge Detail - PIR13-RD03-3

Roofing



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Cyclonic / Non-cyclonic Fastening - PIR13-RD04-4





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Insulated Box Gutter Detail - PIR13-RD07-1





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Expansion Step Detail - PIR13-RJ01-4

Roofing



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Roof End Lap Detail - PIR13-SL01-3

Roofing



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Insulated Valley Boxed Gutter - PIR13-RV01-1



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Eaves Gutter Detail - PIR13-WC03-2

Roofing / Cladding





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Eaves Gutter Detail 2 - PIR13-WC04-2





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