

The Triple M Difference



Engineered trusses for higher insulation values

6 mil. Poly continuous vapour barrier on ceilings and exterior walls

2x6 exterior walls

Thermal Insulation

Air flow through roof

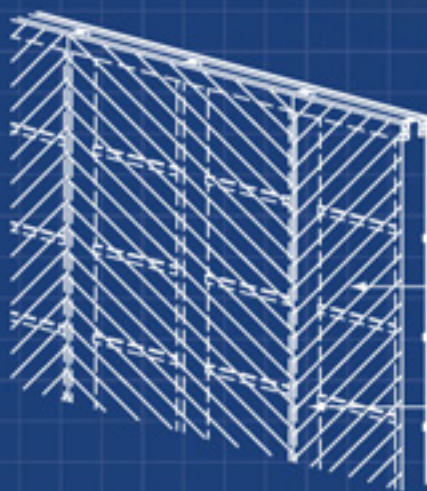
Insulated 2x4 top plate header full length of wall

Cathedral ceiling location to match product specification

Steel strapping at exterior wall/floor connection

Vinyl covered gyproc – glued and fastened to studs

Dual-tube steel frame

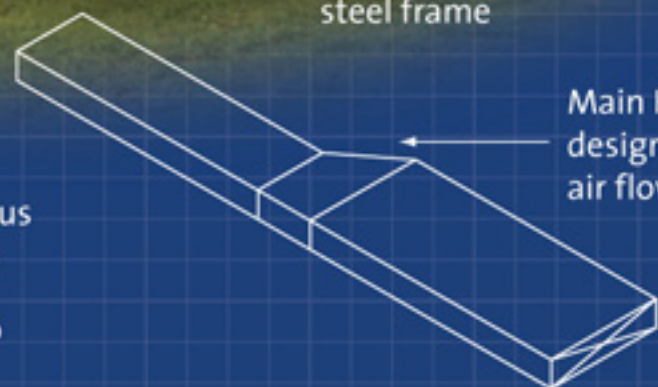


Exterior Wall Detail

Continuous 2-2x4 or continuous 2-2x6 (18' and wider) headers

Exterior wall studs notched to accommodate headers

2x6 studs with interior belt rails which gives added strength and improved insulation values

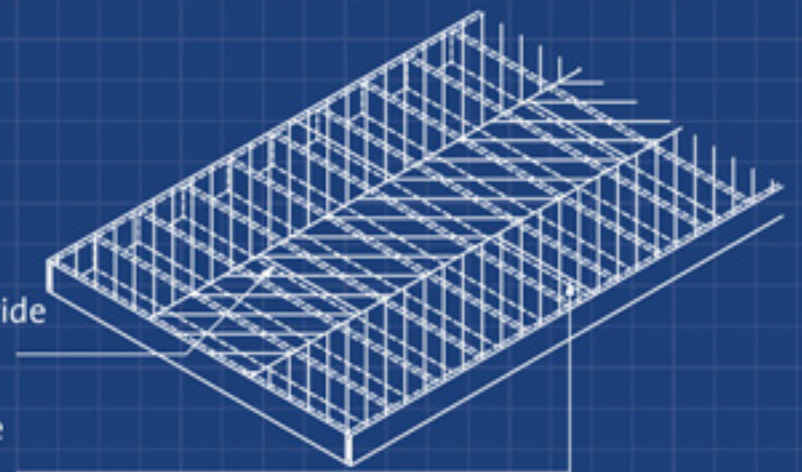


Main Heat Trunk designed to balance air flow

Floor Decking Detail

Staggered joints to provide overall floor strength

Floating Joints to unitize the floor system



...it isn't always *obvious*, but it's *always* there

Buying a new home is the decision of a lifetime, and often one of the heart. Is it the appropriate size, does it feel right for you, can you see yourself raising a family or enjoying retirement in it — all very important considerations.

When you buy a home built by Triple M Housing, you're making a smart decision. It's a beautiful home, a comfortable home and a well thought-out home. And behind the walls, beneath the floors and under the roof, it's also the best engineered home your money can buy. We guarantee it!

 **Triple M Housing**
Custom Crafted for Life!

www.triplemhousing.com