

BUILDING CUSTOMIZATIONS

Preventing Accumulation of Water and Moisture



MOISTURE & WATER MITIGATION Gutters and Downspouts

Gutters run parallel to the building's roofline and connect to your choice of 10' to 28' downspouts. As the roof of your building sheds water, this system carries the moisture away from the building's foundation, framing and connections.



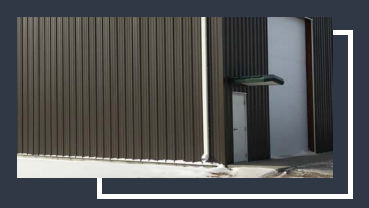


MOISTURE & WATER MITIGATION Roof Pitch

Can be as low as .25:12 to as steep as 6:12 and play both an aesthetic as well as functional purpose. A 1:12 roof can be engineered to endure the same snow load as a 6:12, the steeper roof does naturally shed snow easier than the lower pitch.

MOISTURE & WATER MITIGATION Bolt on Canopies

These small overhangs provide coverage over walk doors which can keep the metal components cool in warm weather and also keep snow from accumulating next to the entrance during the winter.





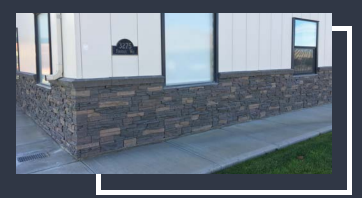
MOISTURE & WATER MITIGATION Insulation

Prevents the condensation that is created when warm air from inside your steel building comes into contact with a cold surface such as your roof or wall panels. It's important to note, spray foam is not recommended for metal buildings.



MOISTURE & WATER MITIGATION GenStone

Offers both brick and stacked stone colors that can give your building the rugged look of natural materials. GenStone panels deliver an average R-Value of 3.6 per inch and are 100% waterproof.





MOISTURE & WATER MITIGATION Insulated Panels

Attach to your building in the same way as the standard 26 gauge sheeting but insulated panels provide a higher R-Value with the insulation manufactured into each piece of sheeting.

MOISTURE & WATER MITIGATION Master Flash

Provides an insulated and weather tight space for you to pass electrical wires, pipes, electrical service entrances and more through the walls and roof of the building.

