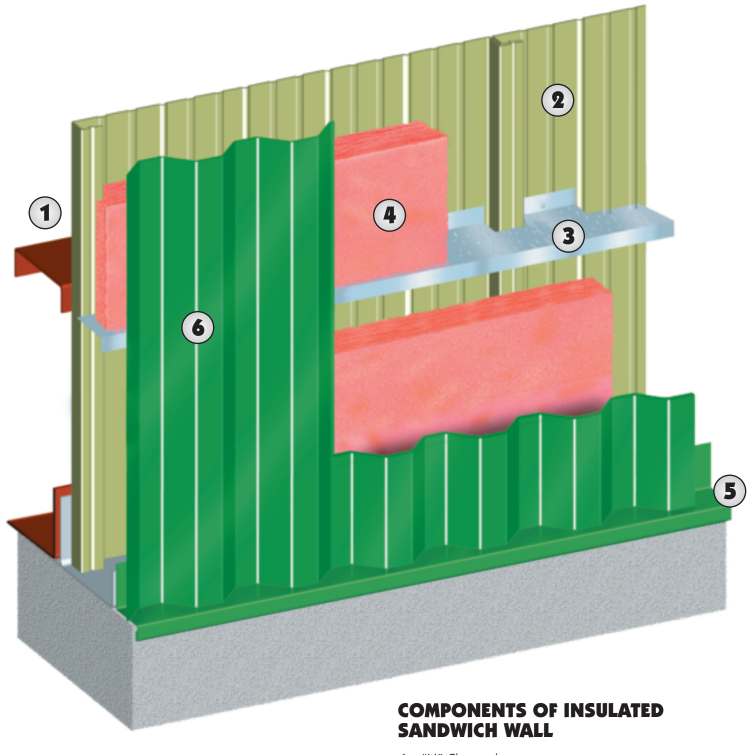
IDEAL ROOFING'S Supreme Interior Liner

Now a sharp-looking steel finish inside and out!





- 1- "U" Channel
- 2- Supreme Interior Liner
- 3- Notched "Z" Bar
- **4-** Semi-Rigid Insulation
- 5- Base Flashing # 108
- 6- Exterior Siding



Supreme Interior Liner

Now a sharp-looking steel finish inside and out!

deal Roofing's SUPREME
INTERIOR LINER is a vital part
of the insulated "sandwich wall
system" supporting the insulation
and sealing off the building from
the inside. Sharp looking, clean and
attractive from inside the building,
the SUPREME INTERIOR LINER
is cut to your exact specifications
and easy to install. It is manufactured
in .021"/0.54mm thick to .038"/0.96mm
thick steel panels with a factorycaulked overlap making the panel
an effective air and vapour barrier.

No need to shop around: **notched "Z"** bar fixations with pre-punched holes, "U" channels, fasteners, trims and all required components of the "sandwich wall system" are also available from Ideal Roofing.

AVAILABLE MATERIALS Mill finish Galvanized Steel

(ASTM A-653 SS, grade 33, Z275 (G-90));
 gauges: 26 (.021"/0.54mm thick),
 24 (.026"/0.66mm thick),

22 (.032"/0.81mm thick), 20 (.038"/0.96mm thick).

Mill finish Galvalume Plus Steel

(ASTM A-792 SS, grade 33, AZ165);
 gauge: 26 (.021"/0.54mm thick).

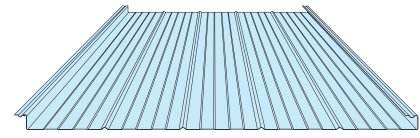
Pre-painted Galvanized Steel

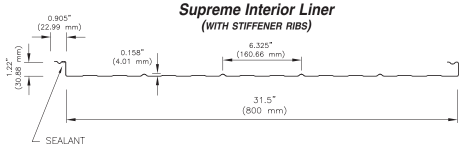
(ASTM A-653 SS, grade 33, Z275 (G-90));
 Perspectra/Weather X Series: see colour chart *;
 gauges: 26 (.021"/0.54mm thick),

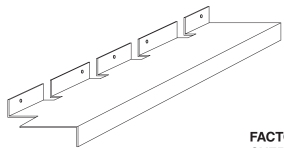
24 (.026"/0.66mm thick), 22 (.032"/0.81mm thick).

*Other finishes and gauges are available, contact our office.

18-gauge (.049" / 1.25mm) thick steel in limited production also available.







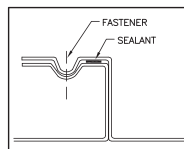
NOTCHED "Z" BAR

FACTORY-CAULKED OVERLAP

 Minimum Yield Stress
 Fy = 33,000.00 P.S.I. (228 Mpa)

 Maximum Working Stress
 Fb = 20,625.00 P.S.I. (144 Mpa)

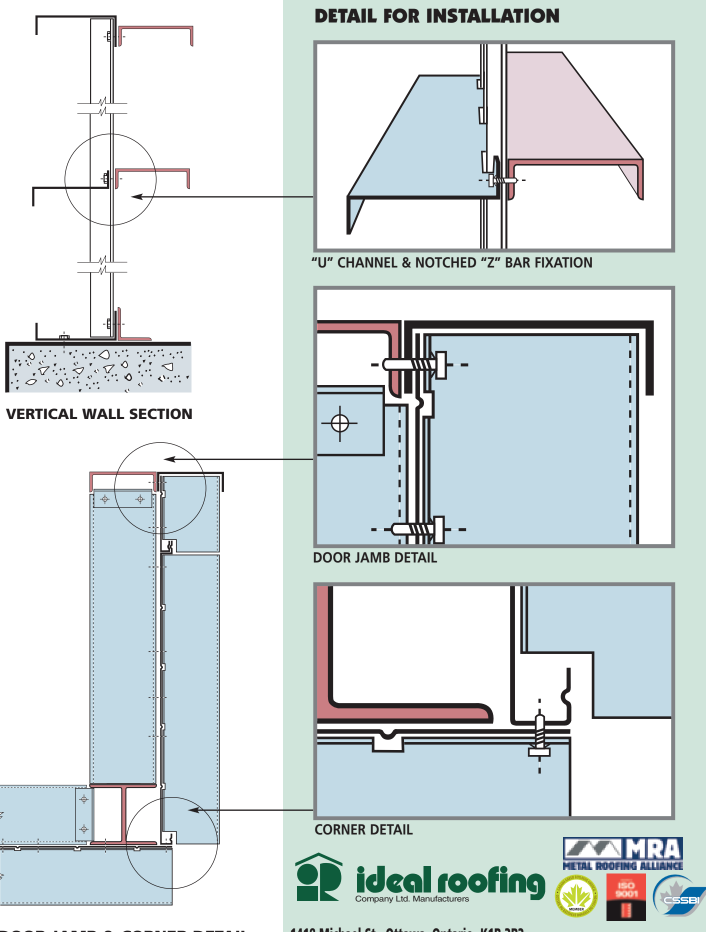
 Young's Modulus
 E = 29,500,000.00 P.S.I. (203 Mpa)



Total Nominal Thickness Galv. Z275 Or Galvalume AZ165 (inches) / (mm)	Core Nominal Thickness (inches) / (mm)	Section Midspan in³/ft (n-m)	Modulus Support in³/ft (n-m)	Moment of Inertia in-4 (mm-4)	Allowable Reaction END (lbs) (N)
.021	.019	404	333	.0221	41
(0.50)	(0.46)	(149.6)	(123.3)	(30 166)	(601)
.026	.024	510	440	.0279	66
(0.65)	(0.61)	(188.9)	(162.9)	(38 100)	(959)
.032	.030	637	569	.0349	103
(0.80)	(0.76)	(236.2)	(211.1)	(47 632)	(1497)
.038	.036	765	700	.0419	148
(0.95)	(0.91)	(283.5)	(259.6)	(57 164)	(2153)







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Website: www.idealroofing.com