

STANDARD INDUSTRIAL UNIT SPECIFICATIONS CONT'D

- SIDEWALLS & ENDS: 19' to 70' x 8', 10' and 12' wide units
2"x3" K.D. spruce belt rails (2 outside, 1 inside)
R8 insulation
48"x84"x4.4mm - Z240 approved prefinished paneling
poly vapour barrier
:020 aluminum (prefinished)
4'x8'x1/4" aspenite installed under metal (optional)
minimum 15 P.S.F. wind loads
trim and mouldings throughout
- CEILING & ROOF: 19' to 70' x 8' and 10' wide units
2"x6" K.D. spruce sloped
19' to 70' x 12' wide units
Z240 approved - our own made up roof bow
1/2" Armorillia prefinished Armstrong ceiling board
R12 insulation - poly vapour barrier
Foamcore under galvanized roof
30 ga. galvanized roof
minimum 80 lb G.S.L. + 5 lb dead loads
- ELECTRICAL: 2 bulb fluorescent lights
120 volt or 240 volt - 1500 watt heaters
C.S.A. approved wire and wiring devices
wired to Z240 approved code
100 amp panel c/w main breaker
ample duplex receptacles throughout
- PLUMBING: C.S.A. approved fixtures, water heater
plastic and copper fittings
plumbed to Z240 approved code
- PARTITIONS: 1"x3" K.D. spruce unless wider width required for plumbing
or electrical in partition
- WINDOWS: double aluminum slider windows with screens
Z240 approved code
- DOORS: exterior 32"x80"x1 3/4" Lauan exterior wood door made up
specially with aluminum metal on exterior, fastened to
special frame with 3" piano hinge
- TRIM: 3/4" round moulding - vinyl wrapped
3/8" cove moulding - vinyl wrapped
1" batten moulding - vinyl wrapped
2" door casing - vinyl wrapped
1 1/4" door stop - vinyl wrapped
- OPTIONAL HEAT: electric or gas forced air furnace
C.S.A. Z240 code approved aluminum heat duct system
installed in floor