

THE CLOSER YOU LOOK

The Better You'll Like an H L C Building

Custom Engineered Roof Trusses



All trusses are designed, engineered and assembled to meet the specific requirements of each individual job. Trusses conform to all state and local building codes.

Tempered Ring Shank Framing Nails

Strong screw-like holding power at all structural framing joints.

2 x 4 Roof Purlins

24" on center — side lapped (*not end butted*) and set 'on edge' for added roof strength.

Double Truss Supports



Extra strength where it's needed to keep eave line straight and true for many years to come.

Strong, Rigid Sidewalls

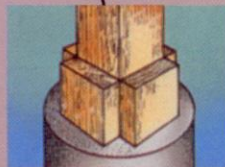


One 2 x 8

Pressure Treated Bottom Board

Add to structural strength — and assure protection against rotting, and insect damage.

Square-cut, pressure treated load bearing columns with 2 x 6 (*not 2 x 4*) wall girts add more strength and rigidity to side and end walls.



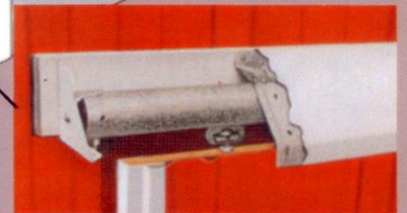
Lift Proof Anchor Pad System

Specially designed to protect against wind lift, and severe weather.

Heavy Duty Cam-Operated Door Latch

Secure locking for big sliding doors. Easy to operate.

Sliding Door Track



Adjustable, self-cleaning, self-lubricating door track with lifetime guarantee. Weather protection track cover.

Clear Span Design



Full usable height along sidewalls. No descending truss chords to restrict overhead clearance or limit storage space. Park large, tall equipment anywhere you want it.



H L C Buildings

215 Lee Street • Holgate, Ohio 43527 • (419) 264-2331 • Fax (419) 264-6681

5-Year
WRITTEN GUARANTEE
ON ALL WORKMANSHIP
AND MATERIALS

TOLL FREE: 1-866-422-1999