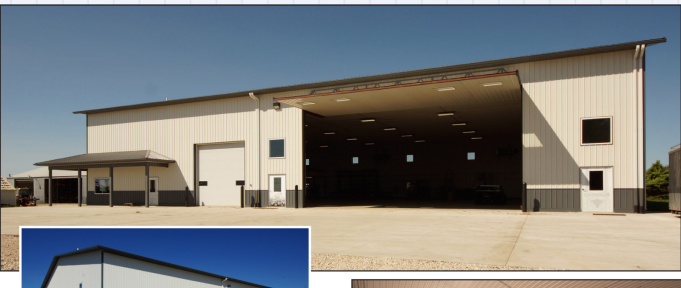
Planning and research leads to success



t took three years of research and planning, but the result was that Ron Christiansen got the exact building he wanted.

The Solid Core workshop is 100' x 120' x 22' and serves his busy farm operation with plenty of room to work on several maintenance or repair projects at once.

The building includes a 20' x 100' area which has an office, shower/laundry room, oil room, and a tool room with loft storage area above.

"Joe and John were great to work with," said Ron. "I am adamant about doing the research, so I did my homework. I originally was thinking of a steel building, but Joe showed me building examples. I also talked to people with steel buildings who were already re-insulating or adding insulation to their roof and walls. I knew I didn't want that.

"I did compare pricing to other manufacturers and for the long-term, the Solid Core was the best option. If I were to do it again, I would do it the same. I tell people that these guys wore out the level, glue gun and calking gun!"

Ron installed four-foot walk doors which he would highly recommend. He also installed a unique overhead door manufactured by Higher Power Doors which he is





extremely happy with. The building has in-floor radiant heat.

"When planning this building, I wanted room to grow. I wanted big open space that would give me plenty of flexibility. Ten years from now, I will still have room to grow."