

# INTEGRASPEC<sup>®</sup>

"The User Friendly ICF"

## FEATURE PROJECT



**Project:** Albright Potato Farm

Woodstock, New Brunswick

**Designer:** Gorman Air Systems

Brackley Beach, Prince Edward Island

**Contractor:** McCarthy Brothers Ltd.

Perth-Andover, New Brunswick

**Consultants:** McCain Food Ltd.

Florenceville, New Brunswick

**Features:** 18' high interior 8" IntegraSpec<sup>®</sup> walls plus additional 4' wide plenum sections using 6" IntegraSpec<sup>®</sup> walls on each side at 8' high. Concrete plenum roof further supports the large potato loads. 18' high interior separating bin wall also completed with 8" IntegraSpec<sup>®</sup> wall to allow for two types of potato storage.

**Benefits:** This 8400 ft<sup>2</sup> potato barn was required to store the farm's crop for lucrative "potato chip" production. Conventional systems could easily provide structural support for the heavy potato load but IntegraSpec<sup>®</sup>'s non-thermal bridging design also allowed a computerized air system to easily and economically control moisture levels and atmospheric conditions.

*"We were requested to construct this agricultural building to very strict standards including high energy efficiency. IntegraSpec<sup>®</sup> exceeded all of these specifications and delivered accurate and economical construction quickly. Our construction team is planning many more of these amazing buildings."*

*– Leroy McCarthy, General Manager*

Specify **Integrity** in your next project:

Please visit us at [www.integraspec.com](http://www.integraspec.com)

