

# Cooling & Ventilation

## Table of contents

1 Introduction.....	2
2 Exhaust Fans.....	2
3 Inlet Shutters.....	2
4 Evaporative Cooling.....	2
5 Natural Ventilation.....	2

## **1. Introduction**

The benefits of cooling and ventilation....

## **2. Exhaust Fans**

Whether used in combination with a vent or inlet shutters, propeller blade fans offer low pressure, medium volume ventilation. Fans are either single speed or two speed and sized for each project. Fans are complete with housing, guards, louvers and motors.

## **3. Inlet Shutters**

Placed at the opposing side or gable from the exhaust fans, inlet shutters provide the proper opening for complete ventilation. Sized for each project to properly ventilate based on area and fan size. Each shutter is complete with motoring kit.

## **4. Evaporative Cooling**

Evaporative cooling pads, constructed of cellulose paper of a cross fluted design with water flowing through the pads, allowing moisture to enter the greenhouse environment, resulting in lower temperatures. The air is drawn through the house by exhaust fans placed at the gable or sidewall opposite the cooling pads.

## **5. Natural Ventilation**

Natural ventilation is an option with each of Rough Brothers structures. Accomplished with roof, sidewall, and gable vents, natural ventilation offers a lower operating cost solution to ventilation.