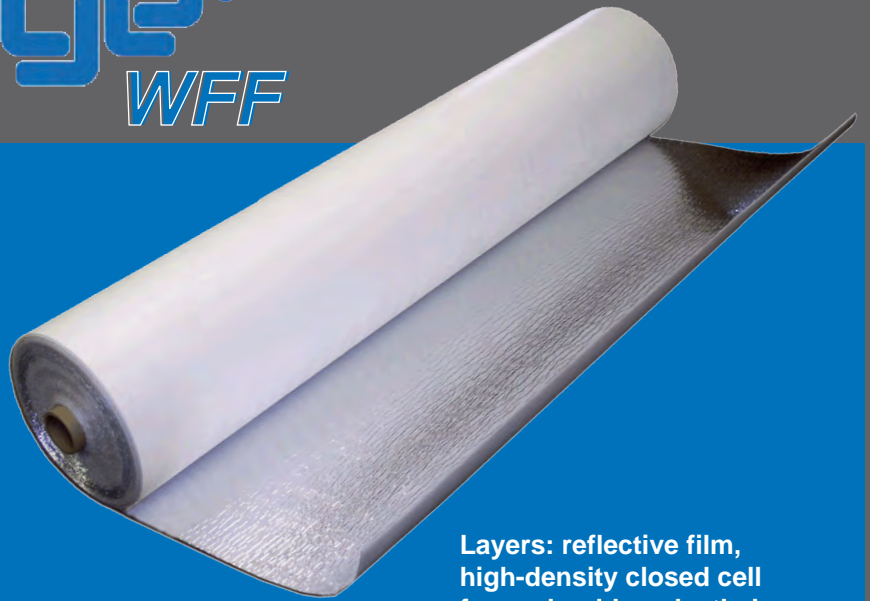


# SPACE AGE® WFF

For use in place of bubble insulation when thickness and/or compression is an issue. Space Age® WFF is a thin material which will add minimal height to your overall assembly while still providing a thermal break and vapor barrier.



Layers: reflective film, high-density closed cell foam, durable polyethylene

## WHAT IS SPACE AGE® WFF?

**Space Age® WFF** is a lightweight, pliable insulation that contains no itchy or harmful fibers. It is composed of durable polyethylene, high density closed cell foam and reflective material.

## HOW DOES IT WORK?

**Space Age® WFF** creates a thermal break and vapor barrier for any application. The closed cell foam and reflective material allow it to address all three modes of heat transfer. Rigid insulation only stops conduction and convection, leaving out a crucial mode of heat transfer, radiation. The innovative design of **Space Age® WFF** allows it to block up to 95% of radiant heat, while also slowing down conduction and convection. The physical characteristics of **Space Age® WFF** gives you another option for your slab, roof, wall or crawlspace application.

**DECREASES** your installation time compared to conventional insulation products. The largest roll will cover approximately 750 square feet.

**INCREASES** your building's ability to resist heat transfer and moisture migration.

**PREVENTS** condensation problems that lead to corrosion and deterioration.

## ROLL SIZES:

48" x 125'

72" x 125'



# 95%

The reflective layer of Space Age® WFF reflects 95% of radiant heat energy, providing a genuine solution to heat loss or gain by radiation.