

# Space age®

REFLECTIVE INSULATION

VERSION 20.0

## REFLECTIVE INSULATION

DIVISION 070000

## **PRODUCT NAME**

Space Age® WBBF Reflective Insulation

## MANUFACTURER

#### **ISI BUILDING PRODUCTS**

401 Truck Haven Road East Peoria, IL 61611 866.698.6562 / www.isibp.com

## PRODUCT DESCRIPTION

#### **BASIC USE**

Space Age WBBF reflective insulation is a rolled, easy-to-use insulation designed to create a more comfortable living/working space and help cut energy costs. Adding a reflective radiant barrier to existing insulation can boost the overall R-value of the building by preventing radiant heat gain. Conversely, radiant barriers assist with keeping the space warm in the winter by reducing heat loss.

#### **COMPOSITION & MATERIALS**

Space Age WBBF consists of two layers of polyethylene air bubble pack sandwiched between one layer of white polyethylene and one layer of reflective foil.

#### SIZE

Standard Sizes: 4' x 125', 6' x 125'

#### **WEIGHT**

Approximately 1.16 oz. per ft<sup>2</sup>

## **TECHNICAL DATA**

#### **APPLICABLE STANDARDS**

CAN/CGSB-51.33-M89

**ASTM E 96** Standard Test Methods for Water Vapor Transmission of Materials

#### **R-VALUES**

R means resistance to heat flow. The higher the R-value, the greater the insulating power. Compare insulation R-values before you buy. To get the marked R-Value, it is essential the insulation is properly installed.

APPLICATION	ADDED BENEFIT
WALLS & CEILINGS	R-5.0
RADIANT HEATING (SUBFLOOR)	R-1.0

R-values shown are calculated system R-values. R-value performance is based upon heat flow direction and the amount of air space for a given application. Different applications yield different performance values.

Space Age must be properly installed to achieve stated benefit. Contact ISI Building Products for more information regarding product performance for a given application. Installation instructions for typical applications can be obtained by calling our corporate office at 866.698.6562 or online at www.isibp.com.

\*For duct wrap applications: R-4.0 is without spacers. R-6.0 is with spacers. Refer to installation instructions for details.

## INSTALLATION

#### **PLACEMENT**

Staples can be used to attached Space Age WBBF to framing.

When using Space Age WBBF as a vapor barrier, all seams, tears and protrusions should be taped with with polyethelyne seam tape.

#### PROTECTION

Space Age WBBF should not be exposed to sunlight longer than one hundred and eighty days.

Space Age WBBF should be installed white side up in under-slab applications to prevent a reaction between the foil and the concrete.

These are general installation instructions. Instructions on architectural or structural drawings should be reviewed and followed. Detailed installation instructions can be obtained by calling the manufacturer at 866.698.6562 or visiting www.isibp.com.

## WARRANTY

Warranty information can be obtained by calling the manufacturer at 866.698.6562 or visiting www.isibp.com.

## MAINTENANCE

Requires no maintenance once installed.

## **TECHNICAL SERVICES**

Technical information and detailed test results can be obtained by calling the manufacturer at 866.698.6562.

## **FILING SYSTEMS**

Additional information can be obtained by calling the manufacturer at 866.698.6562 or visiting www.isibp.com.

PROPERTIES TEST PROCEDURE (INDEPENDENT TEST FACILITY)	TEST METHOD APPLICABLE STANDARDS	RESULTS IP UNITS
THICKNESS	N/A	3/8" (8mm)
WEIGHT	N/A	1.16 oz/ft² (382 gr/m²)
CRUSHING RESISTANCE	N/A	60.05 lbs/in² (414 kn/m²)
TENSILE STRENGTH	CAN/CGSB-51.33-M89	21.13 lbs/ft/in (3.7 n/mm)
FLAME SPREAD	ASTM E84 & ASTM E2599-08	10
SMOKE DEVELOPMENT	ASTM E84 & ASTM E2599-08	30
FLEXIBILITY	CAN/CGSB-51.33-M89	NO CRACKING
EMISSIVITY	N/A	.04
REFLECTIVITY	N/A	96%
WATER VAPOR PERMEANCE BEFORE AGING AFTER AGING	CAN/CGSB-51.33-M89 ASTM E 96	<0 NG/PA.S.M <sup>2</sup> <1 NG/PA.S.M <sup>2</sup>
TEMPERATURE RANGE AT 75°F AT 24°C	N/A	-50° F TO 200° F -45° C TO 93° C
LINEAR SHRINKAGE	N/A	NONE

**DISCLAIMER:** TO THE BEST OF OUR KNOWLEDGE, THE SPECIFICATION CHART LISTS TYPICAL PROPERTY VALUES AND ARE INTENDED AS GUIDES ONLY, NOT AS SPECIFICATION LIMITS. ISI BUILDING PRODUCTS MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, NO GUARANTEE OF SATISFACTORY RESULTS FROM RELIANCE UPON CONTAINED INFORMATION OR RECOMMENDATIONS AND DISCLAIMS ALL LIABILITY FOR RESULTING LOSS OR DAMAGE.

