



CARD INSERT



8 in. Diameter

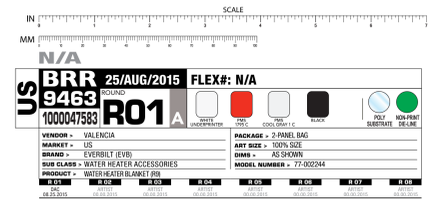


IMAGE CONVERTED TO GRAYSCALE AND OVERPRINTING COOL GRAY 1 BACKGROUND

Die line
Text safe area

.25 in. inset for text safe area

23.62 in.

File name: 77002244 ea bag template.ai

2.4 in.

7 in.

4.8 in.

7 in.

2.4 in.

6.73 in.

20 in.

6.73 in.

33.46 in.

20 in.



1000 047 582

R-VALUE 6 REFLECTIVE BARRIER WATER HEATER BLANKET
Cobertor de calentador de agua con barrera reflectora, de valor 6 R

EVERBITT™
UNIVERSAL

FULLY ENCAPSULATED FIBERGLASS, DOUBLE SIDED WITH ALUMINIUM
Fibra de vidrio completamente encapsulada, de doble faz, con aluminio

EASY INSTALLATION
Fácil instalación

6 R-VALUE+

INCLUDES:
1 BLANKET:
48 in W x 75 in L
1 TAPE STRIP:
3 in x 94.5 in

Incluye:
1 Cobertor:
1.21 m AN x 1.9 m LA
1 Cinta adhesiva:
7.6 cm x 2.4 m

FRONT OF BAG

1000 047 582

R-VALUE 6 REFLECTIVE BARRIER WATER HEATER BLANKET
Cobertor de calentador de agua con barrera reflectora, de valor 6 R

EVERBITT™
UNIVERSAL

FULLY ENCAPSULATED FIBERGLASS, DOUBLE SIDED WITH ALUMINIUM
Fibra de vidrio completamente encapsulada, de doble faz, con aluminio

INCLUDES:
1 BLANKET: 48 in W x 75 in L
1 TAPE STRIP: 3 in x 94.5 in

Incluye:
1 Cobertor: 1.21 m AN x 1.9 m LA
1 Cinta adhesiva: 7.6 cm x 2.4 m

INSTALLATION INSTRUCTIONS:
Avoid contact with eyes and skin. Wear long sleeves, loose-fitting clothing, and gloves when handling the package. Wash with soap and warm water after handling.

WARNING FOR GAS HEATERS:
Make sure the blanket does not block proper venting across top of heater and does not obstruct air flow into burner area.

WARNING FOR ELECTRIC HEATERS:
Make sure insulation does not cover heating element controls or power switch. Do not touch the blanket or its metal casing or electric shock.

CAUTION:
Avoid contact with eyes and skin. Wear long sleeves, loose-fitting clothing, and gloves when handling the package. Wash with soap and warm water after handling.

INSTALLATION INSTRUCTIONS:
1. For best results, it is recommended that the heater be water tested before the blanket is installed. 2. Do not use the blanket on a clean surface to allow the fiberglass batting to decompress. 3. With the unit being out, wrap 48 in width of insulation around the heater. 4. Remove 50% from heater and lay flat. Unroll with care and straighten edges. 5. Wrap cold jacket around heater. Place over water heater thermostat if applicable. 6. Cut out insulation over burner control area and gas valve. Center and apply 48 in long section of tape over entire burner area. 7. For Gas Water Heaters: Do not rest the top of gas water heaters. For Oil-Fired Water Heaters: Tape across insulation to top of water heater. Cut excess insulation to fit around hot and cold water pipes and vent pipes. Use remaining tape to fasten insulation to top of water heater.

***R* means resistant to heat flow. The higher the R-value of the blanket, the greater the insulation effectiveness.**

WARNING: DO NOT INSULATE TOP OF GAS WATER HEATERS. INSULATE TOP OF ELECTRIC WATER HEATERS BY CUTTING THROUGH WITH TUBES AT THE INSULATION JOINTS.

INSTRUCCIONES DE INSTALACION:
Evite el contacto con los ojos o la piel. Use ropa larga y suelta, ropa holgada y guantes al manipular el paquete. Lávese con jabón y agua tibia después de manipularlo.

ADVERTENCIA PARA CALENTADORES DE GAS:
Asegúrese de que el aislamiento no bloquee la ventilación adecuada en la parte superior del calentador y no obstruya el flujo de aire hacia el quemador.

ADVERTENCIA PARA CALENTADORES ELÉCTRICOS:
Asegúrese de que el aislamiento no cubra los controles de calentamiento o el interruptor de potencia. No toque el aislamiento o su carcasa metálica o riesgo de choque eléctrico.

PRECAUCIÓN:
Evite el contacto con los ojos o la piel. Use ropa larga y suelta, ropa holgada y guantes al manipularlo. Lávese con jabón y agua tibia después de manipularlo.

Para calentadores de gas: No apoye la parte superior de los calentadores de gas. Tape a través del aislamiento en la parte superior del calentador de agua. Corte el exceso de aislamiento para que quede en la tubería de agua fría y caliente y en las tuberías de agua fría y caliente. Use el resto de la cinta adhesiva para fijar el aislamiento a la parte superior del calentador de agua.

R significa resistencia al flujo de calor. Cuanto más alto sea el valor de "R", más efectivo será el aislamiento.

ADVERTENCIA: NO ISOLAR LA PARTE SUPERIOR DE LOS CALENTADORES DE GAS. ISOLAR LA PARTE SUPERIOR DE LOS CALENTADORES ELÉCTRICOS CORTANDO CON TUBOS EN LAS JUNTAS DE LA ISOLACIÓN.

MADE IN CHINA
UNIVERSAL UNIVERSAL
1000 047 582

BACK OF BAG

CARD INSERT



1000 047 582

R-VALUE 6 REFLECTIVE BARRIER WATER HEATER BLANKET
Cobertor de calentador de agua con barrera reflectora, de valor 6 R

EVERBITT™
UNIVERSAL

FULLY ENCAPSULATED FIBERGLASS, DOUBLE SIDED WITH ALUMINIUM
Fibra de vidrio completamente encapsulada, de doble faz, con aluminio

6 R-VALUE+

EASY INSTALLATION / Fácil instalación

INCLUDES:
1 BLANKET: 48 in W x 75 in L
1 TAPE STRIP: 3 in x 94.5 in

Incluye:
1 Cobertor: 1.21 m AN x 1.9 m LA
1 Cinta adhesiva: 7.6 cm x 2.4 m

R means resistance to heat flow. The higher the R-value, the greater the insulation effectiveness.

7 in. Diameter

SCALE

IN

MM

US **BRR** 25/AUG/2015 **FLEX#:** N/A

9463 **ROUND** **R01**

1000047582

VENDOR > VALENCIA
MARKET > US
BRAND > EVERBITT (EVBI)
SUB CLASS > WATER HEATER ACCESSORIES
PRODUCT > REFLECTIVE BARRIER WATER HEATER BLANKET (R6)

PACKAGE > 2-PANEL BAG
ART SIZE > 100% SIZE
DMS > 65-30-000
MODEL NUMBER > 77-000243

DES: 08/2015
MKT: 08/2015
WHS: 08/2015
R: 00
C: 00
R: 01
R: 03

IMAGE CONVERTED TO GRAYSCALE AND OVERPRINTING COOL GRAY 1 BACKGROUND

Die line
Text safe area
.25 in. inset for text safe area