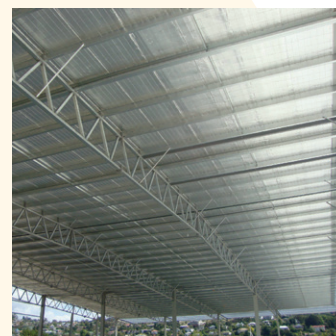




THERMO REFLECTIVE BLANKETS



**HIGH GRADE
RADIANT HEAT
BARRIERS**



Bradford Polyair range

UNICELL REFLECTIVE INSULATION (Rated as reflective insulation and sarking)

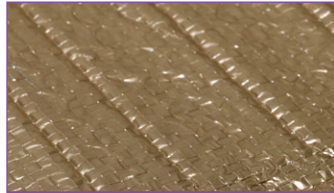
AS/NZS 4859.1:2002/amdt 1. Section 9 – Group 1 type reflective insulation product.

Bradford™ polyair unicell™	THICKNESS (mm)	ROLL SIZE (m x mm)	m ² PER ROLL (m ²)	FIRE (1530.2)	FIRE (1530.3)	BUSHFIRE BAL RATED	INTERIOR FACE REFLECTIVITY	INNER CORE	EXTERIOR FACE REFLECTIVITY	PRODUCT CODE
Unicell	4	40 x 1350	54	≤5	0,0,0,2	✓	Reflects up to 97% radiant heat	4mm cell structure	Reflects up to 95% radiant heat	127418
Unicell – 1.5m wide	4	25 x 1500	37.5	≤5	0,0,0,2	✓	Reflects up to 97% radiant heat	4mm cell structure	Reflects up to 95% radiant heat	130301
Unicell – Self adhesive	4	40 x 1350	54	≤5	0,0,0,2	✓	Reflects up to 97% radiant heat	4mm cell structure	Reflects up to 95% radiant heat	130304
Unicell – White	4	40 x 1350	54	≤5	0,0,0,2	✓	Non-reflective white face	4mm cell structure	Reflects up to 95% radiant heat	130303

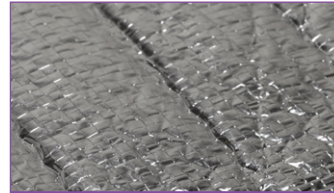
Bradford Polyair Unicell complies with AS/NZS 4859.1:2002/amdt.1. A single Bradford Polyair Unicell product can achieve numerous total R-Values depending on the installation method, cavity design and surrounding building products used in the system. Visit www.bradfordpolyair.com.au or contact CSR Bradford on 1300 850 305 for material data sheets and further building system information.



Unicell 54m² roll



Unicell exterior face



Unicell interior face



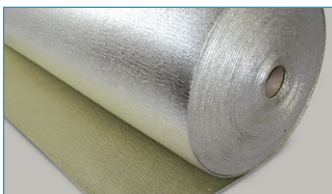
Unicell white interior face

PERFORMA REFLECTIVE INSULATION (Rated as reflective insulation)

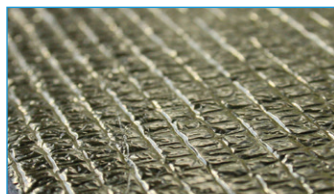
AS/NZS 4859.1:2002/amdt 1. Section 9 – Group 5 type reflective insulation product.

Bradford™ polyair performa™	THICKNESS (mm)	ROLL SIZE (m x mm)	m ² PER ROLL (m ²)	FIRE (1530.2)	FIRE (1530.3)	BUSHFIRE BAL RATED	INTERIOR FACE REFLECTIVITY	INNER CORE	EXTERIOR FACE REFLECTIVITY	PRODUCT CODE
Performa 4.0	4	20 x 1350	27	≤5	0,0,0,0-1	✓	Reflects up to 97% radiant heat	4mm foam structure	Reflects up to 91% radiant heat	118113
Performa 4.0	4	40 x 1350	54	≤5	0,0,0,0-1	✓	Reflects up to 97% radiant heat	4mm foam structure	Reflects up to 91% radiant heat	123974
Performa 7.0	7	30 x 1350	40.5	≤5	0,0,0,0-1	✓	Reflects up to 97% radiant heat	7mm foam structure	Reflects up to 91% radiant heat	123691

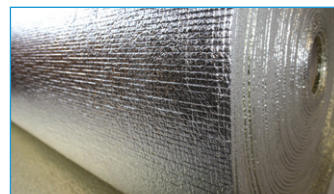
Bradford Polyair Performa complies with AS/NZS 4859.1:2002/amdt.1. A single Bradford Polyair Performa product can achieve numerous total R-Values depending on the installation method, cavity design and surrounding building products used in the system. Visit www.bradfordpolyair.com.au or contact CSR Bradford on 1300 850 305 for material data sheets and further building system information.



Performa 54m² roll



Performa exterior face



Performa interior face



Performa inner core

For further information call **1300 850 305** or visit bradfordpolyair.com.au