MEDIUM THERMAL FLEECE BLANKET **ICRC/IFRC STANDARD**

BLANKETS





KEY FEATURES

- Resistant to fire, thermal and air flow
- Minimum 2.5 TOG
- Knitted, dry raised on both sides
- 100% virgin polyester

MATERIALS

- MATERIAL
- TENSILE STRENGTH
- TENSILE STRENGTH LOSS Less than 5% after washing as per ISO 6330
- THICKNESS
- SHRINKAGE
- WEIGHT LOSS
- TOG

FINISH

RESISTANCE TO AIR FLOW Less than 1000 L/m2/s as per ISO 9237 under

100 Pa pressure drop

Min. 2.5 RCT (=2.5 TOG)

Whipped seam of min. 10 stitches per 10cm

100% virgin polyester on dry weight as per ISO 1833

Min. 250 N warp and weft as per ISO 13934-1

Less than 5% after wash as per ISO 6330

Less than 5% after wash as per ISO 6330

- No bad smell, not irritating, no dust, PH between 4 and 9, ORGANOLEPTIC TEST
 - Fit for human use and free from VOC

Min. 6.5mm as per ISO 5084

- FLAME RESISTANCE Flame proof as per ISO 12952-3&4
- CIGARETTE RESISTANCE Cigarette proof as per ISO 12952-1&2 Grey shade blanket
- COLOUR

MATERIALS

TOTAL SIZE

WEIGHT

1.50 x 2.00m (Tolerance -1% +3%) 400 - 700gsm

DIMENSION REFERENCE

.5 m	
ļ	

MEDIUM THERMAL FLEECE BLANKET ICRC/IFRC STANDARD

PACKING AND SHIPPING

	Without Pallets	CRI Pallets	Euro Pallets
Content	20 pcs	2 bales (40 pcs)	2 bales (40 pcs)
Dimensions	80 x 55 x 65cm +- 20%	120 x 80 x 78cm +- 20%	120 x 80 x 78cm +-20%
Weight	Min. 24kg	Min. 60kg	Min. 60kg
Volume	0.286m3 +- 20%	0.681 m3 +-20%	0.750 m3 +-20%

ESTIMATED LOADABILITY*

Container	Without Pallets	CRI Pallets	Euro Pallets
20' DC	96 bales (1,920pcs)	42 pallets (1,320pcs)	33 pallets (1,320pcs)
40' DC	204 bales (4,080pcs)	90 pallets (3,600pcs)	72 pallets (2,880pcs)
40' HC	255 bales (5,100pcs)	90 pallets (3,600pcs)	72 pall <mark>ets (2,880</mark> pcs)



