

# CREW REST AREA

## PERFORMANCE TEXTILES

### Curtain

Quality	Lightweight Arena 5200	Toschi 5083
Design	J7403	J4732
Composition	92% Wool 8% Nylon	92% Wool 8% Nylon
Weight	380gsm ± 5%	400gsm ± 5%
Width	140cm ± 3	140cm ± 3

\*Replin Fabric Protection System (RFPS), a Hainsworth Technology

### Mattress

Quality	WCC	Toschi 5083
Design	W60.1000.90	J4732
Composition	60% Pure New Wool (Fabric Face) 40% Cotton (Fabric Core)	92% Wool 8% Nylon
Weight	550gsm ± 5%	400gsm ± 5%
Width	140cm ± 3	140cm ± 3

\*Replin Fabric Protection System (RFPS), a Hainsworth Technology (excludes WCC)

### Vertical Surface

Quality	WNN Wool Vertical Surface Fabric	Eclipse 5202
Design	W60.1000.97	J7984-1201
Composition	60% Wool 40% Nomex	70% Wool 30% Nomex
Weight	600gsm ± 5%	680gsm ± 5%
Width	140cm ± 3	140cm ± 3

\*Self-Adhesive application (SA) (WNN Only) Replin Fabric Protection System (RFPS), a Hainsworth Technology (Eclipse Only)

All Replin by Hainsworth Crew Rest fabrics comply with - Flame Retardancy FAR/JAR/CS 25.853.APP.F.PT1.(a)(1), Smoke Emissions Airbus ABD0031 & Boeing D6-51377/BSS, Toxic Gas Emissions Airbus ABD0031 & Boeing D6-51377/BSS, Heat Release CS 25.853(d) Amdt. 15 App. F Pt. IV (e) & (g)

**Replin**  
- HAINSWORTH

Spring Valley Mills, Stanningley, Pudsey,  
West Yorkshire LS28 6DW United Kingdom  
T +44 (0)113 257 0391 F +44 (0)113 395 5686  
E sales@awhainsworth.co.uk

[www.replinbyhainsworth.co.uk](http://www.replinbyhainsworth.co.uk)

f ReplinByHainsworth     ReplinFabrics



**Intertek**