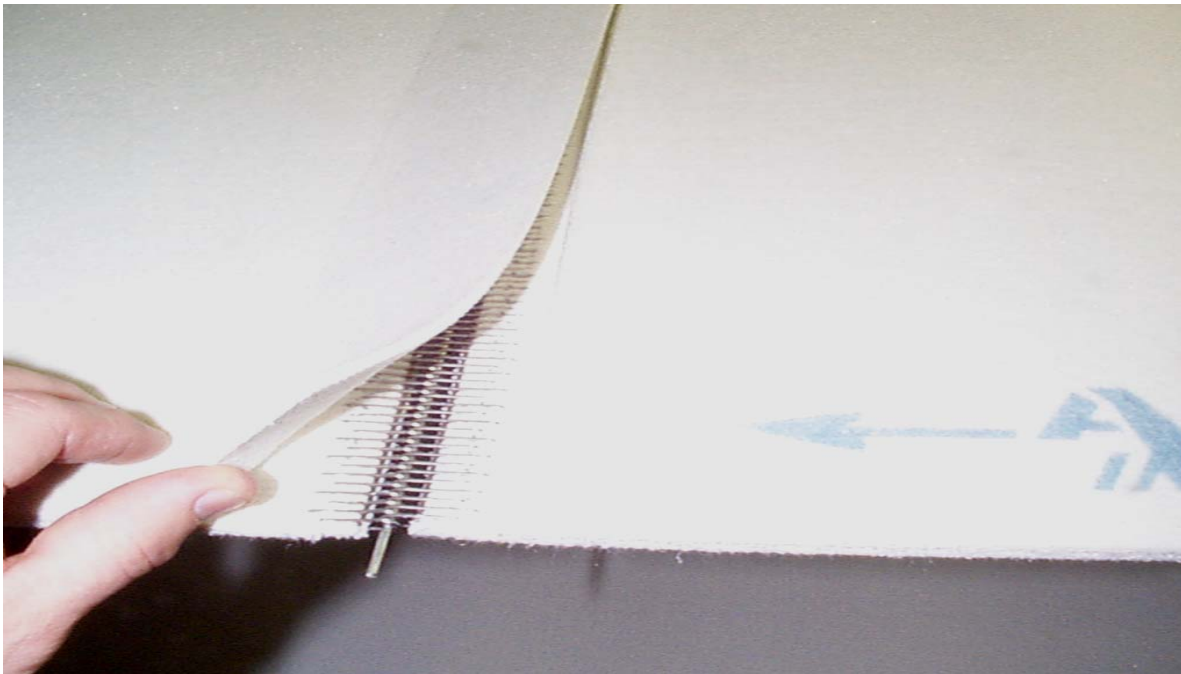


# Corrugator Seams

## Woven vs. Needled: Seam type

The peculiar construction of Duradry 2000 allows to fit the felts with an Integral Flap Seam.

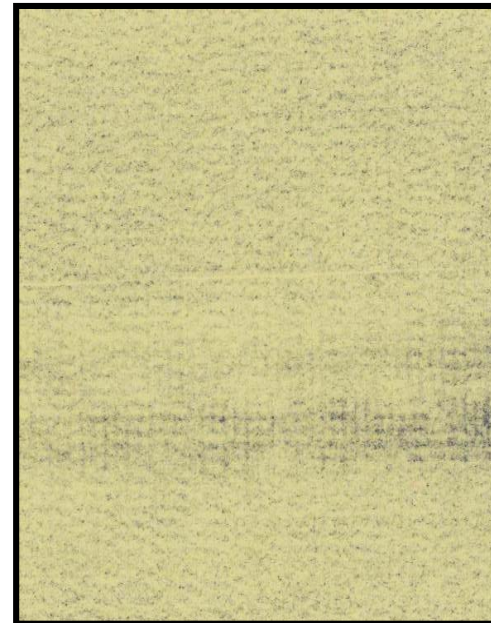


# Corrugator Seams

## IFS: Seam type

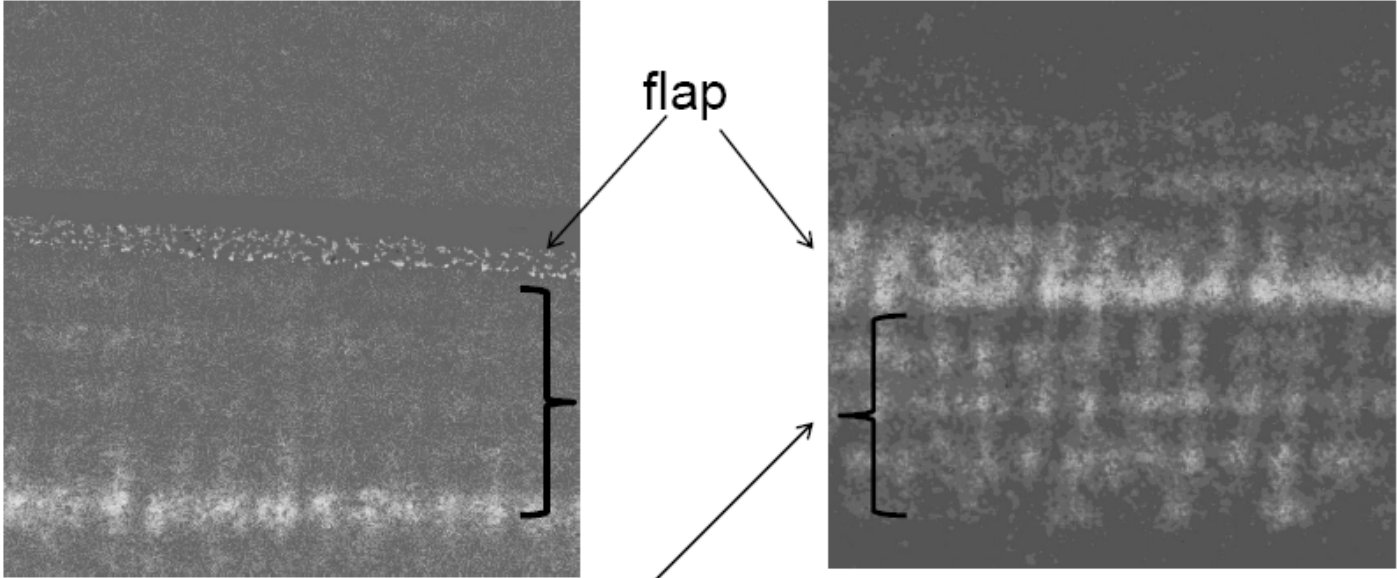
IFS seam grants long maintenance free lifetime (no periodical re-flocking) with marking free characteristics.

The flap is supported by one base fabric layer (better strength and resistance).



# Corrugator Seams

## IFS: Seam type



New

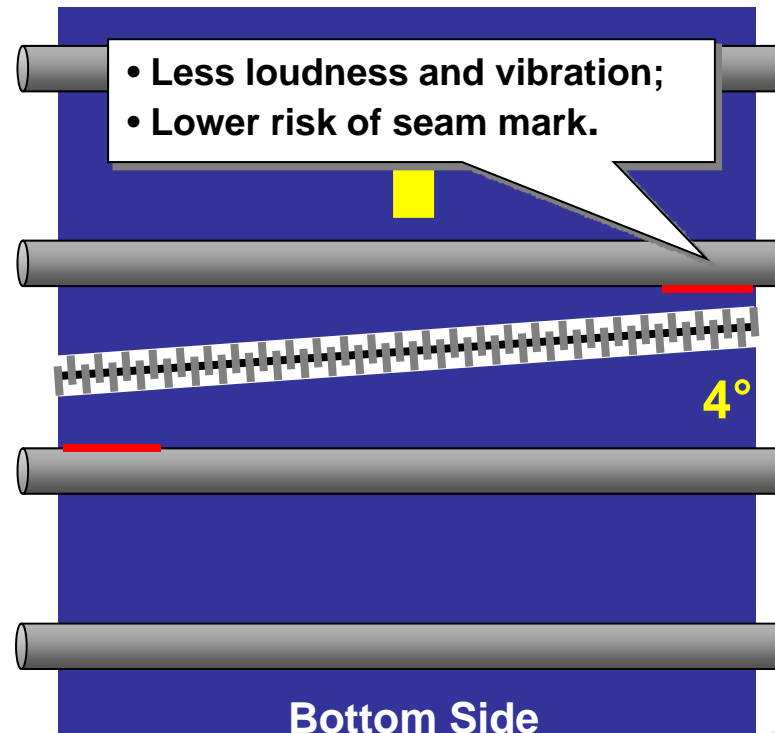
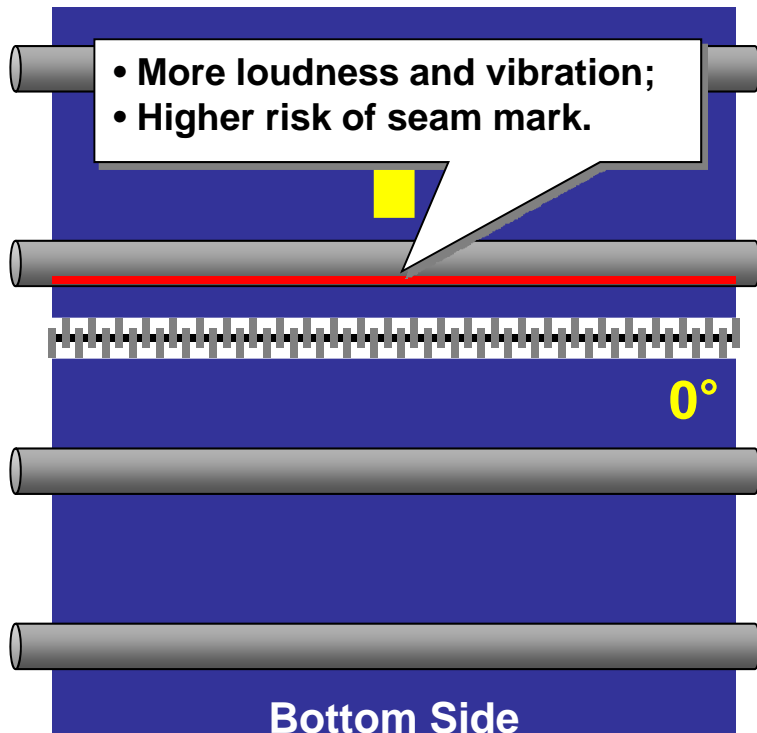
Metal seam hook impression is more visible after 14 months, but still well covered

Used 14 months

# Corrugator Seams

## IFS: Seam type

IFS seam may be provided straight or diagonal.



# Corrugator Seams

## IFS: Seam type

IFS seam may be provided with HT (high tensile) hooks and RB (recessed back) design.

Hooks		Applications
	<b>Anker</b> <b>A4-SS-600</b> Stainless Steel	<ul style="list-style-type: none"><li>• Sensitive seam marking positions</li><li>• Hot-Bars or Short-Press pressure system.</li></ul>
	<b>Clipper</b> <b>U5-430SS</b> Stainless Steel	<ul style="list-style-type: none"><li>• Single flap with weight-roll pressure</li></ul>

Seam breaking strength is around 200 kg/cm  
(note: normal working tension is between 5 to 10 kg/cm)

# Corrugator Seams

## IFS: Seam type

IFS seam may be provided with HT (high tensile) hooks and RB (recessed back) design.

