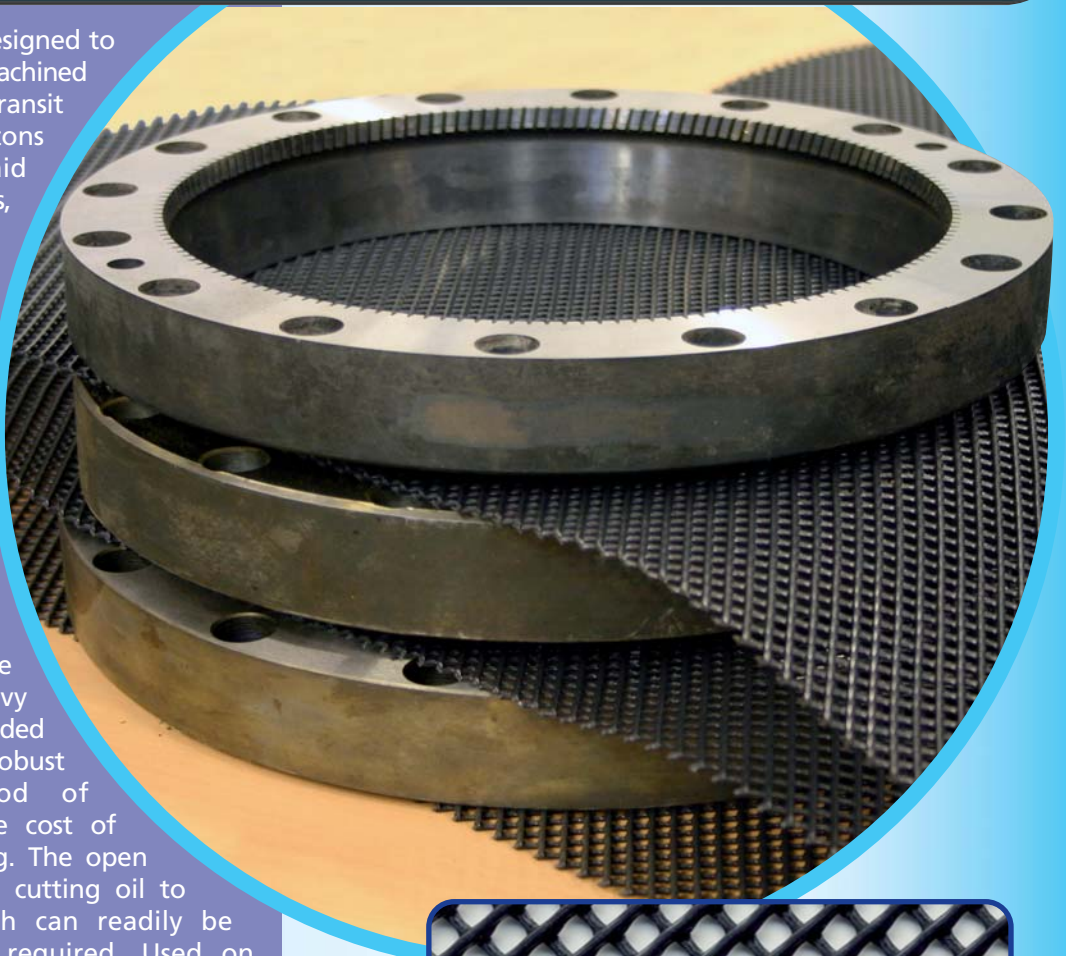


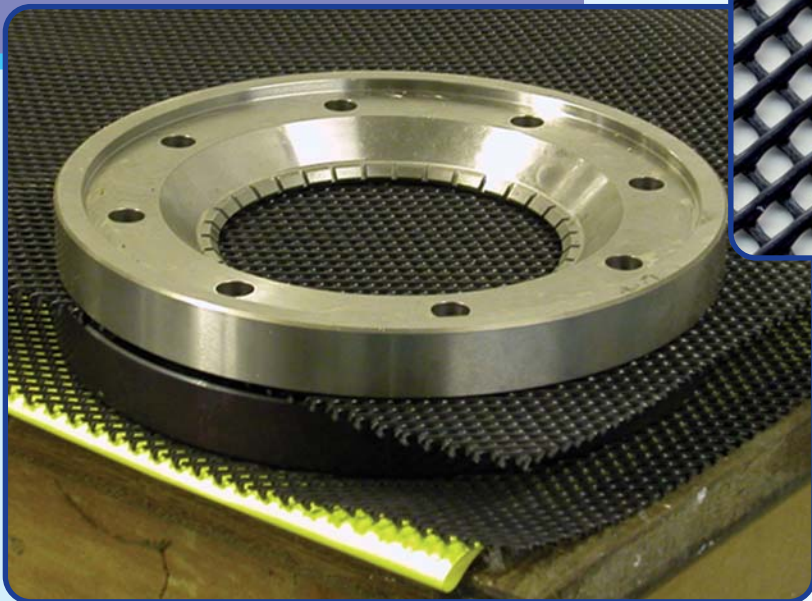
# SEPARATOR MESH

Separator meshes are designed to prevent damage to the machined faces of components in transit and storage. Boddingtons Separator mesh is laid between layers of parts, products or components and the resilient extruded mesh will separate the vulnerable surfaces in stillages and similar containers as parts are moved around the assembly area or between sites.

The mesh can be manufactured from a variety of polymers to optimise the performance, from lightweight delicate components to heavy machined parts, the extruded separation nets offer a robust and reusable method of protection without the cost of purpose built packaging. The open mesh allows swarf and cutting oil to disperse and the mesh can readily be cleaned for reuse as required. Used on assembly benches the mesh offers a clean and resilient surface preventing surface damage.



Mesh Structure



Other mesh structures and alternative polymers can be supplied in either roll form or cut pieces (subject to minimum quantities)

SPECIFICATIONS						
PIECE SIZE	MESH APERTURE	PRODUCT COLOUR	WEIGHT	MATERIAL	PART NO.	
1180mm x 780mm	5mm x 5mm	Black	900g/m <sup>2</sup>	LDPE	037940	

PR19-07