



# Linn Products

**Glasgow**

**The essence of this scheme is a flexible plan devised to suit the needs of a highly-automated audio equipment manufacturer**



**Place**  
Glasgow, Scotland, UK

**Date**  
1985 - 1987

**Client**  
Linn Products Ltd

**Area**  
4,270 m<sup>2</sup>

**Structural Engineer**  
Ove Arup and Partners

**Services Engineer**  
YRM Engineers

**Quantity Surveyor**  
GA Hanscomb  
Partnership

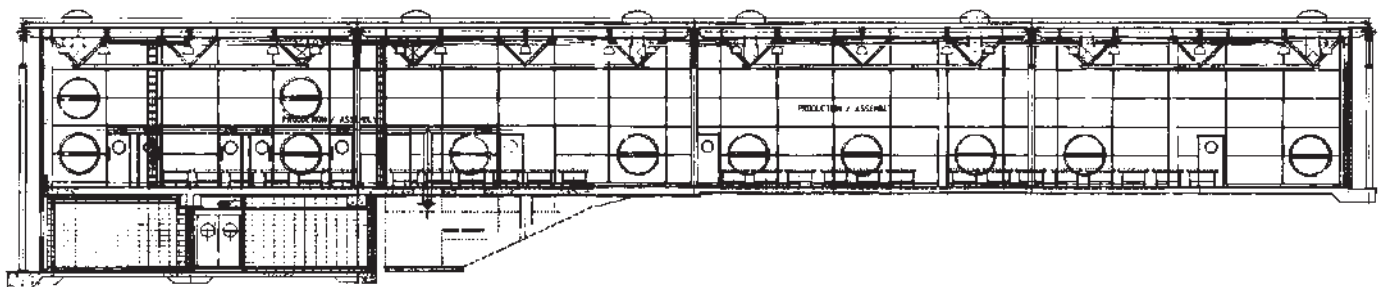
**Main Contractor**  
Balfour Beatty

**Key Awards**

**1992**  
Constructa-Preis for Overall Excellence in the Field of Architecture

**1988**  
RIBA Award

RIBA Regional Award



The essence of this scheme is a flexible plan devised to suit the needs of a highly-automated audio equipment manufacturer. All business activities are accommodated under one roof, thus significantly increasing Linn Products' capability.

The design provides a complex of two rectangular blocks. One is a low cost multi-functional building combining administration, research, production and assembly,

partly in an undercroft within the sloping site. The second building houses a highly automated warehouse supplying components via robotic carts to the production lines.

All staff are united within common facilities on a superb woodland site. The building is designed to accept 100% expansion capability; repetitive structural and cladding systems allow for simple expansion as required.