

# Everyman Cinemas, Harrogate, UK

CDM-LAT, CDM-QDECK, CDM-WALL-FIX, CDM-PHS-S



Client  
Main Contractor  
Architect  
Structural Engineer  
Acoustic Consultant  
Details

Everyman  
Simpsons  
Fusion Design & Architecture  
Furness Partnership  
RBA Acoustics  
Dry Floating Floors 4 screens = 673m<sup>2</sup>  
Concrete Floating Floor in 1 = 96m<sup>2</sup>  
CDM-WALL-FIX isolation for walls  
CDM-PHS-S hangers for ceilings

- 5 Everyman cinemas have been built in a new building in the centre of Harrogate which houses several other retail and leisure facilities.
- The cinema directly above the ground floor retail units required a concrete floating floor whilst the 4 other cinemas required heavy dry floating floors with large floor voids.
- CDM-UK supplied and installed the floating floors which consisted of CDM-LAT isolation rails supporting timber/cement board sandwich constructions or CDM-QDECK solution supporting a concrete slab.
- The wall isolation and ceiling hangers completed the box-in-box construction delivering the required sound insulation between cinemas and to the retail units beneath.



Entrance to Everyman Harrogate



inside one of the cinemas



Building

Project Reference