

# Joan Charnley

TV Golden Age

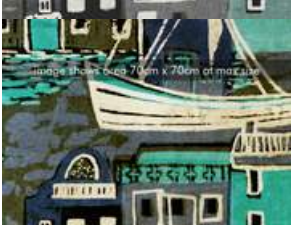
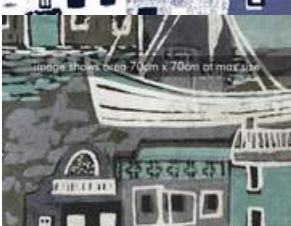
Original Mid Century artworks rediscovered



All designs by Joan Charnley (47)















About Joan Charnley

Joan Charnley is in our Internet Exclusive binder



☒ My library needs updating. Please contact me



Joan Charnley (1928 - 2016) was a prolific textile designer during the 50's and 60's. She passed away in 2016, leaving her house in Uppermill and all her artworks to her neighbours and friends Nigel Durkan and Julian Bovis.

During the renovations, they discovered a hidden hoard of Joan's artwork. These had not been seen for almost 70 years, and it's the same designs we're now delighted to offer.

Nigel and Julian completed renovations on Joan's house in 2019, and following her wishes, they have created a contemporary gallery, showcasing new artists, supporting students and the local community. It's called The Weavers Factory.

We feel privileged to be part of Joan's story, and if you'd like to find out more about her life and work, [please click here](#).

And to find out more about The Weavers Factory and what's on [please click here](#).



Joan Charnley designs are digitally printed. Colours can be adjusted, and can be printed onto different grounds with stunning results. All designs are available as wallcoverings, window film, acrylic artwork and onto our Zintra acoustic panels.

We can alter the scale of any design and repeat

## Specification

[Fabric backed vinyl wallcovering ▶](#)

[Available as wallcovering and window graphics ▶](#)

[Digital ▶](#)

[Bespoke ▶](#)

Sold by the Made to Measure

[Euroclass B ▶](#)

## 📄 Technical data downloads

[joan-chnrley-technical-data.pdf](#) 📄 [artwork-guide.pdf](#) 📄

[tektura-digital-hanging-instructions-pdf.pdf](#) 📄



the patterns to fit any size space. Turn round is fast and there's no minimum order.

See [Technical Data](#) link for further information. Watch our video to see how Digital wallcovering is made and installed

If you like **Joan Charnley**, you might like...



Neo Max