

# Using Modroc as a Sculptural Construction Material: Handmade Plasterboard!

By Paula Briggs

Years ago when I was a degree student at Norwich School of Art I made some sheets of plasterboard to use as a construction material for my sculpture. At the time I made them from plaster and scrim, on a large scale. More recently I had been thinking of a construction material to use for an iceberg project I was running with some primary aged children, and the hand built plasterboard popped into my head. Having [modroc](#) to hand, I made some smaller sheets which I'll be using with the children later this term, but I thought I'd share how I made the boards as I think they might be a really inspiring material for many sculpture or painting projects. This methods also provides an alternative way to use modroc in construction-based projects, rather than as a modelling material.



Plasterboard sheets

	Please log in here to access full content.	
Username	<input type="text"/>	
Password	<input type="password"/>	
	<input type="button" value="Login"/>	<input type="checkbox"/> Remember me
	<a href="#">Forgot Password</a>	

To access all content, I would like to join as...

An Individual



Creative practitioners, educators, teachers, parents, learners...

From £3.50

**An Organisation...**



Schools, Colleges, Arts Organisations: Single and Multi-Users  
**From £42**

*AccessArt is a UK Charity and we believe everyone has the right to be creative. AccessArt provides inspiration to help us all reach our creative potential.*

---

**See This Resource Used In  
Schools...**













## You May Also Like...

session recording: exploring modroc



[Explore different methods to create armatures as well as best practise for using modroc](#)