

Nashakele Specialist Imports (Pty) Ltd

86 Pitzer Rd Glen Austin Midrand 1683

Website: www.nsi4africa.com Email: info@nashakele.co.za

3D CHANNEL LETTER MAKING COURSE

Course Outcomes

Tel: 087 940 1590

- Make a complete channel letter with resin facing and LED lighting Ready for sale to a client
- 2. Understand how to mix resin and control colour and consistency
- 3. Understand how channel letter returns are made with a CNC channel letter bending machine
- 4. Understand how channel letter returns are finished into complete letters, different methods including Perspex face with trim-cap and profile returns
- 5. Understand how to use EZ Shaper Perspex / Acrylic shaping tools
- 6. Complete a 3D channel letter with EZ Flexitrim manual method (no lighting)
- 7. Introduction to various LED channel letter lighting techniques

Day 1

START 8:30am		
Introduction to channel letter market and signage opportunities	Lecture	
Preparing a channel letter return for resin	Practical	
Introduction to resin mixing	Practical	
Using a channel letter bending machine to bend returns	Demonstration	
Using EZ Shaper tools to make Perspex and acrylic letters	Practical & Demonstration	
BREAK		
Making channel letters with EZ Flexitrim manual method	Practical & Demonstration	
Mixing coloured resin for finishing & controlling consistency	Lecture & Practical	
Pouring the coloured resin to complete the letter facing	Practical	
FINISH 16:00		

Day 2

START 8:30am	
Inspect & finish dried resin letters from day 1	Practical
Different types of lighting	Lecture & demonstration
Fit Lighting to backing plate & complete resin letter from day 1	Practical
Question & answer session	Interactive
FINISH 13:00	

Registration

Please email to info@nashakele.co.za or call us on 087 940 1590 to confirm your registration.		
Company Name:	Phone Number:	
Number of Delegates:	VAT No.:	
Course Dates : 10 & 11 June 2015	Price: R 3 900.00 excl. VAT per delegate	
Accounts Email:	Name:	
Delegate Name:	Cell:	
Delegate Name:	Cell:	
Delegate Name:	Cell:	
Delegate Name:	Cell	