Spring Copse Business Park

Slinfold, West Sussex RH13 0SZ

Tel: 01403 799600

Fax: 01403 791718

Email: [accounts@cordek.com](mailto:accounts@cordek.com)

**APPLICATION FOR A CREDIT ACCOUNT WITH CORDEK LIMITED**

To assist us in opening a credit account for your Company, please complete and return the following details to Cordek Limited (In block capitals please).

**CONTACT DETAILS**

Company Name:

Registered Office Address:

Statement Address:

Telephone No: Fax No:

Invoice / Statement Email:

Accounts Payable Contact:

**COMPANY DETAILS**

Limited Company No:

How Long Established: Parent Company:

Names of Directors/Partners/Proprietors: (1)

(2) (3)

**REFERENCES**

Name & Address of three trade references:

(1)

(2)

(3)

Spring Copse Business Park

Slinfold, West Sussex RH13 0SZ

Tel: 01403 799600

Fax: 01403 791718

Email: [accounts@cordek.com](mailto:accounts@cordek.com)

**BANK DETAILS**

Bank Name & Address:

Bank Account No: Sort Code:

Account Name:

**OTHER INFORMATION**

Approximate Monthly Credit Required: £

Method of Introduction to Cordek: Trade Press Representative Specification

Other:

**CREDIT TERMS**

I/We agree that if credit facilities are granted to us, that all sums invoiced by Cordek Limited will be settled by the end of the month following the month of invoice and that conditions of contract for the time being in force will govern all contracts hereafter arising from orders placed by me/us with Cordek Limited.

Signed: Print Name:

Position: Date:

Duly authorised for and on behalf of the above client.

**PLEASE RETURN COMPLETED FORM TO THE ADDRESS ABOVE**

**FOR CORDEK USE ONLY**

Account Opened: Y / N Account Code:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Credit Limit:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Opened By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Authorised:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_