

EXCALBUR

furniture



UNO



www.efchairs.com

BFMA
member



UNO

Uno is a contemporary high density stacking chair with a steel rod frame powder coated black, white and grey or this can be finished in polished chrome.

The seats and backs are produced from injection moulded polypropylene; there is a selection of colours to choose from and an anti UV treatment ensures colours remain lively.

Where improved comfort is required upholstered pads can be fitted on the seats and backs and we offer a selection of 30 colours making the Uno chair even more functional and attractive.

Uno chairs stack 15 high or 35 high on the special purpose trolley shown opposite.

Uno U1 Side Chair Dimensions

Width: 53cm

Depth: 57cm

Height: 81cm

Weight: 5.7kg - 7.0kg

Uno U1A Arm Chair Dimensions

Width: 57cm

Depth: 57cm

Height: 81cm

Weight: 6.9Kg - 9.2Kg



UNO

Uno options include

Armrests - Polished chrome frames - Upholstered seat & back pads - Linking (please see back page for images) - Numbering, Detachable writing tablets (as shown below) - Felt pads for hard floors - Special purpose trolleys - Matching stools for pre-function areas.



Armchairs accept a detachable writing tablet

Choose either black or white writing tablets

Chairs stack 35 - 40 high on the special purpose chair trolley

UNO

UNO U1 chair shown below with optional upholstered seat and back pads and below this is the same model but with optional armrests model code **UNO U1A**



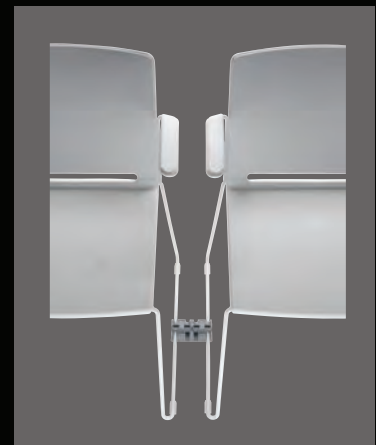
UNO U1 Side chairs shown with upholstered panels mounted on polypropylene seats & backs



Ground level linking for side chairs



UNO U1A Arm chairs shown with upholstered panels mounted on polypropylene seats & backs



Ground level linking for arm chairs

Excalibur Furniture Ltd 500 Avebury Boulevard Milton Keynes Buckinghamshire MK9 2BE
England Tel +44 (0) 1908 327100 sales@efchairs.com www.efchairs.com
Issue Q4 2013

All dimensions and weights are a guide only and correct at the time of going to print please check before ordering.

BCFA
member

