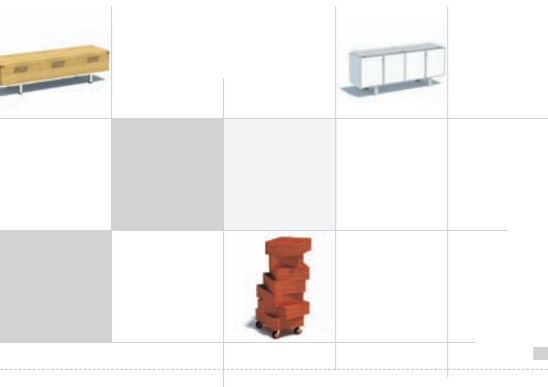
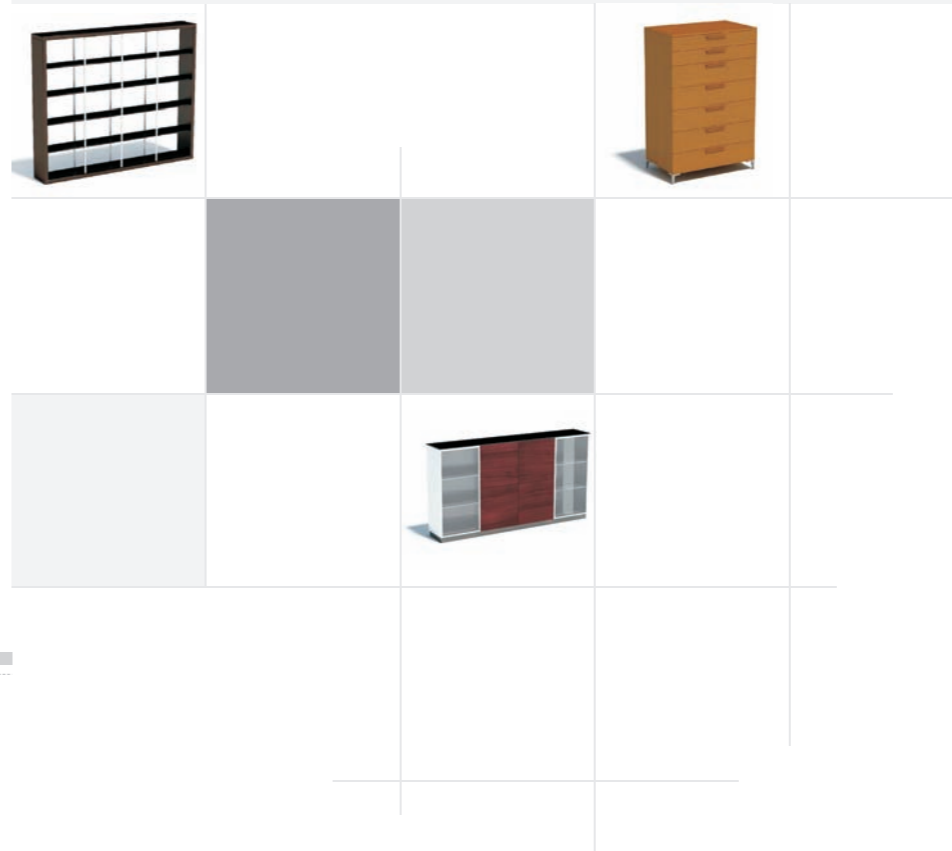


Additional Library

VOL.21

Cabinet Collection



Guangzhou YuanFang Computer Software Engineering Co., Ltd.

26/27F West Tower, Fuxing Commerce Mansion, No.159 West of Huangpu Ave. Guangzhou, China

Tel: 0086-20-87535661(direct line)/87598783 Fax: 0086-20-87535661

Email: info@yfcad.com

Web: www.yfcad.com

Foreword

Thank you for choosing YFCAD software.

YFCAD is proud to bring to you our Additional Library Vol 21,
from which you can find 90 pieces of cabinets.

Individual installation package is available for InteriCAD 7000, InteriCAD T5,
InteriCAD T3 Pro and InteriCAD Lite.

Please download the corresponding package according to your InteriCAD version.

Run setup.exe after download. At least 200MB disk space is required for the installation.

We hope this library helps in creating more innovative designs.

You are welcome to visit our website <http://www.interimodel.com> for more vivid and quality models.

YFCAD Software



CONTENT
Cabinet Collection

Cabinet Collection

Cabinet



01



02



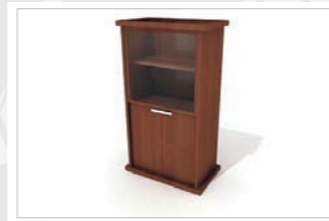
03



04



05



06



07



08



09



10



11



12

Cabinet Collection

Cabinet



13



14



15



16



17



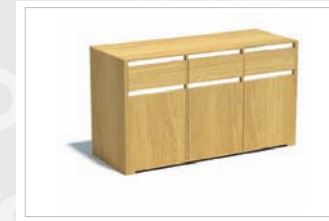
18



19



20



21



22



23



24

Cabinet Collection

Cabinet



25



26



27



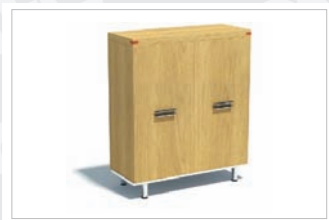
28



29



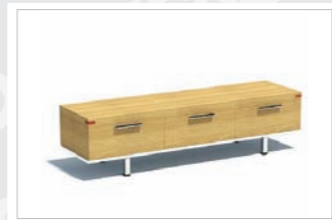
30



31



32



33



34



35



36

Cabinet Collection

Cabinet



37



38



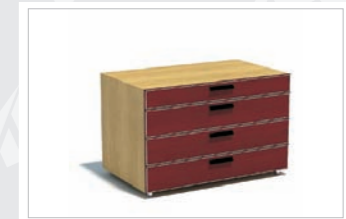
39



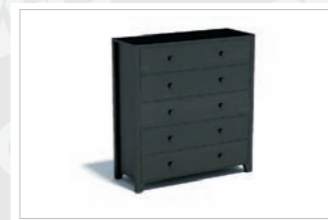
40



41



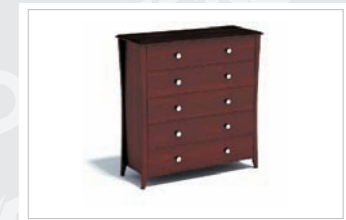
42



43



44



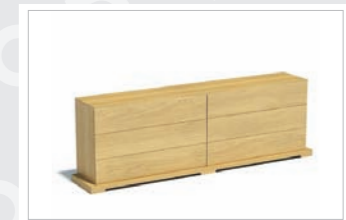
45



46



47



48

Cabinet Collection

Cabinet



49



50



51



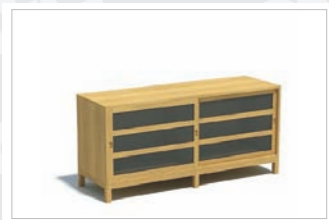
52



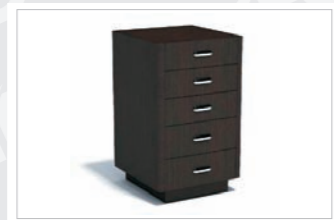
53



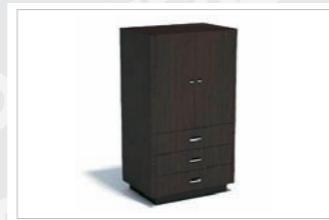
54



55



56



57



58



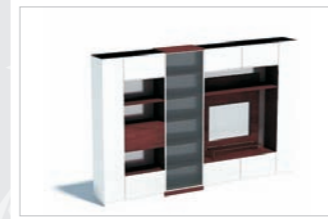
59



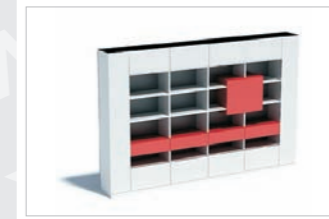
60

Cabinet Collection

Cabinet



61



62



63



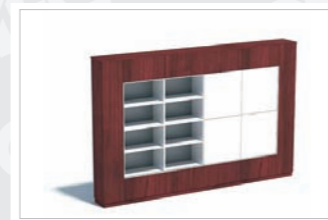
64



65



66



67



68



69



70



71



72

Cabinet Collection

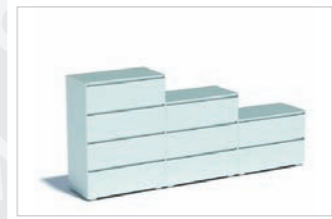
Cabinet



73



74



75



76



77



78



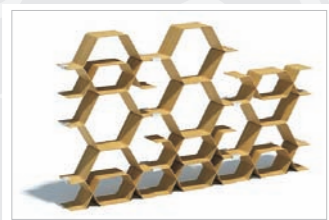
79



80



81



82



83



84

Cabinet Collection

Cabinet



85



86



87



88



89



90