

世博标志性建筑仿真纸模型

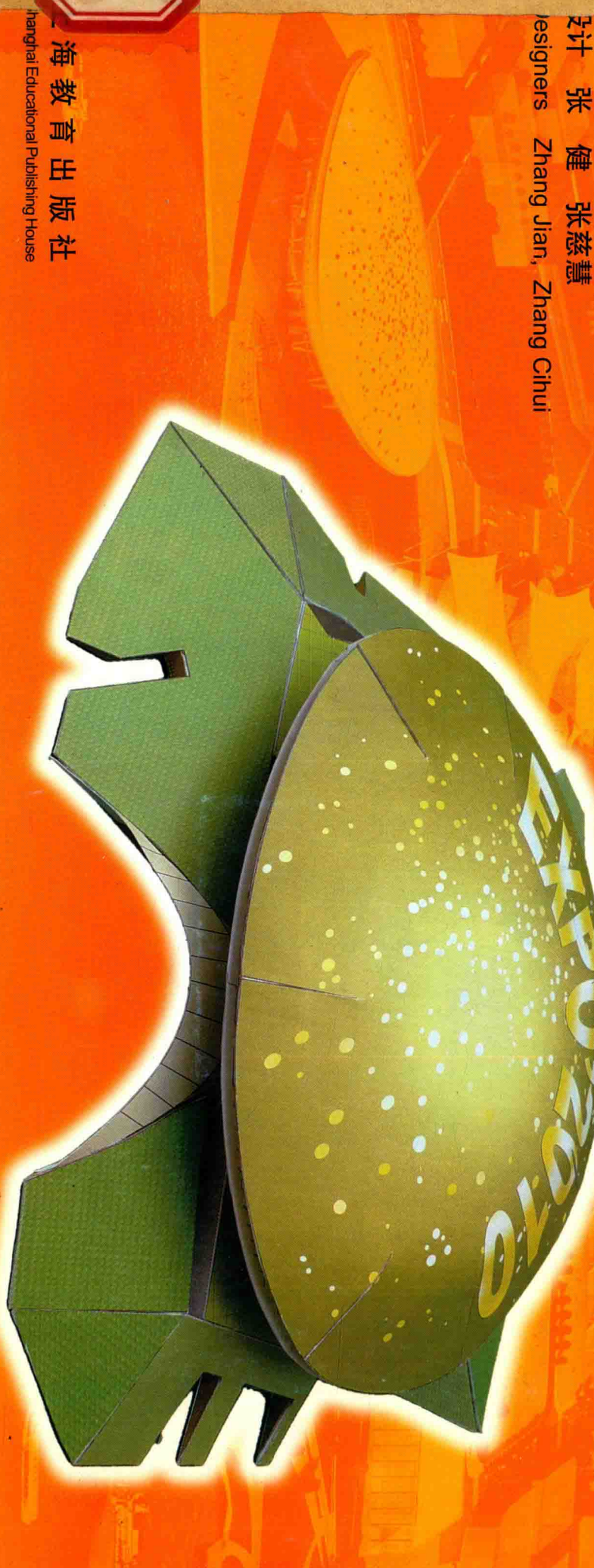
Paper Models of Landmarks of Expo 2010 Shanghai China

主编 郑时龄
Chief Editor Zheng Shiling

上海世博会文化中心

Culture Centre of Expo 2010 Shanghai China

设计 张健 张慈慧
Designers Zhang Jian, Zhang Cihui



海教育出版社
Shanghai Educational Publishing House



Shanghai Century Publishing Co., Ltd
Shanghai Educational Publishing House
123 Yong Fu Road, Shanghai, China, 200031

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, storage in an information retrieval system, without the prior written permission from SEPH.

First published in 2009.
Text copyright © Shanghai Educational Publishing House, 2009.
Illustrations copyright © Shanghai Educational Publishing House, 2009.

ISBN 978-7-5444-2657-2/G·2071
Printed in Shanghai, China

责任编辑 胡永昌
Editor Hu Yongchang
美术编辑 张慈慧
Art Editor Zhang Cihui
封面设计 陆弦
Cover Designer Lu Xian

世博标志性建筑仿真纸模型
Paper Models of Landmarks of Expo 2010 Shanghai China

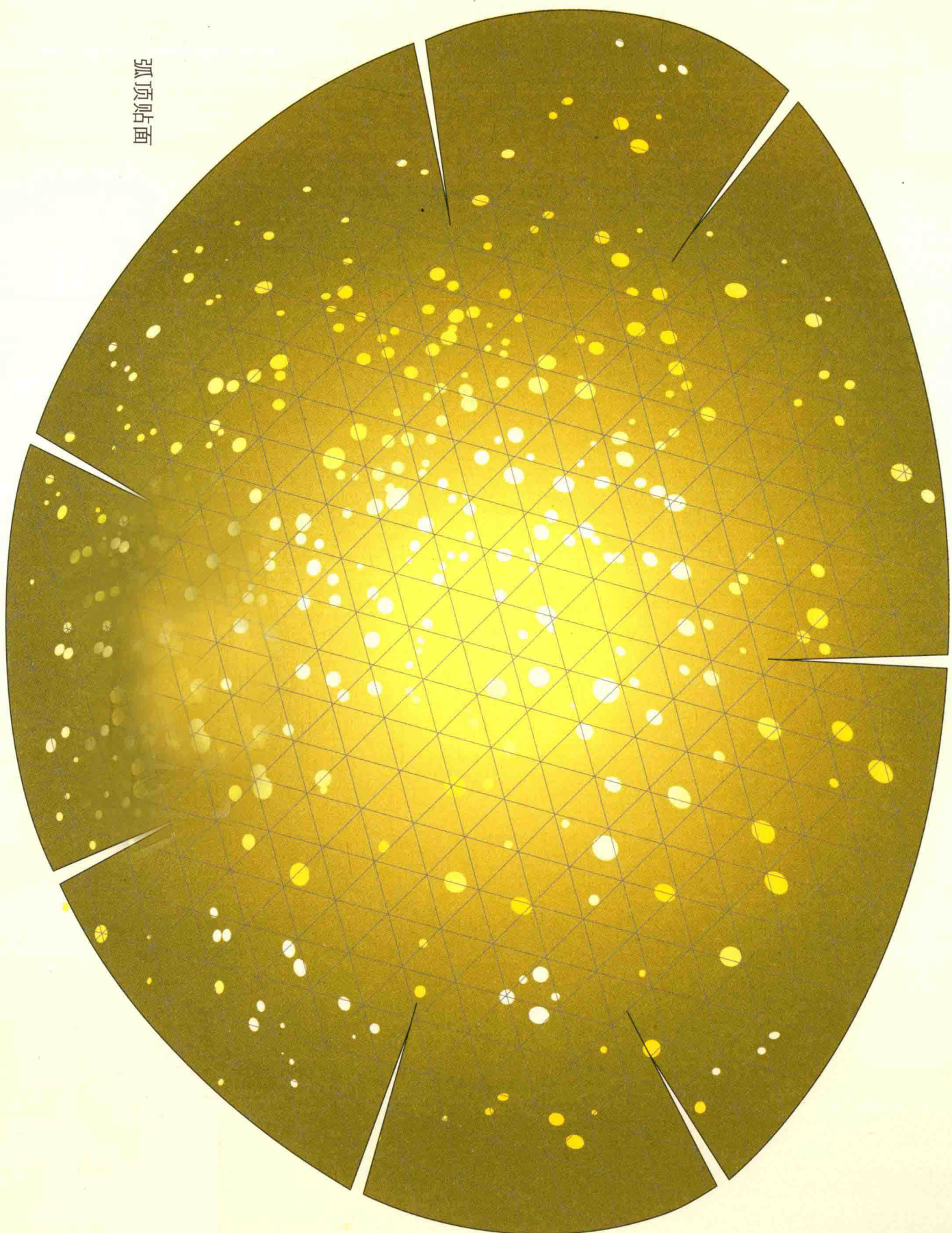
上海世博会文化中心
Culture Centre of Expo 2010 Shanghai China
主编 郑时龄
Chief Editor Zheng Shiling
设计 张健 张慈慧
Designers Zhang Jian, Zhang Cihui

出版发行 上海世纪出版股份有限公司上海教育出版社
www.ewen.cc
社 址 上海永福路 123 号 邮编 200031
经 销 各地新华书店
印 刷 上海书刊印刷有限公司
开 本 640×960 1/8
印 张 4
版 次 2010 年 6 月第 1 版
印 次 2010 年 6 月第 1 次印刷
书 号 ISBN 978-7-5444-2657-2/G·2071
定 价 21.00 元

(如发现质量问题,读者可向工厂调换)

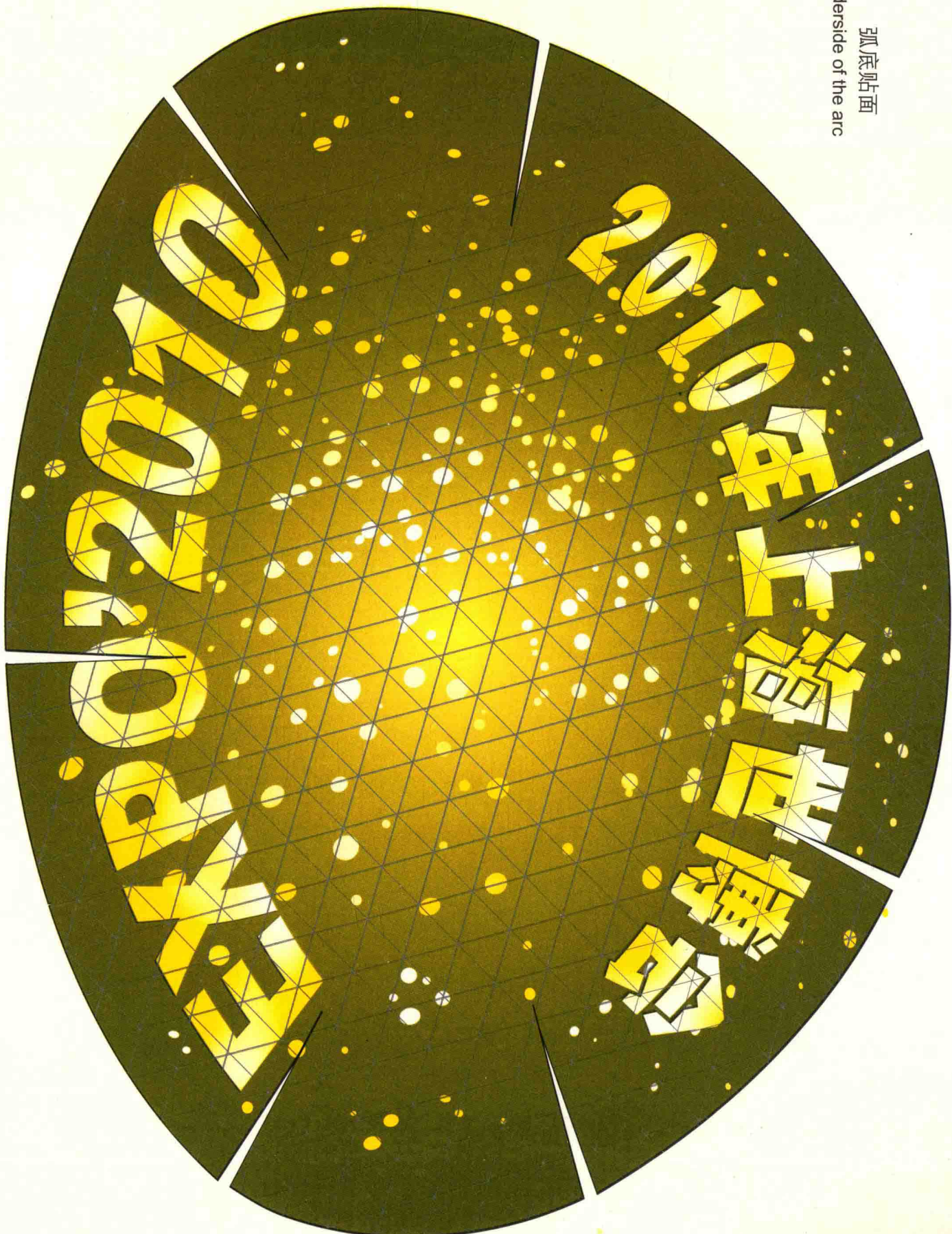
- 红色是同一数字不同部件的连接
- 绿色是同一部件内的连接
- 蓝色是不同部件的内连接

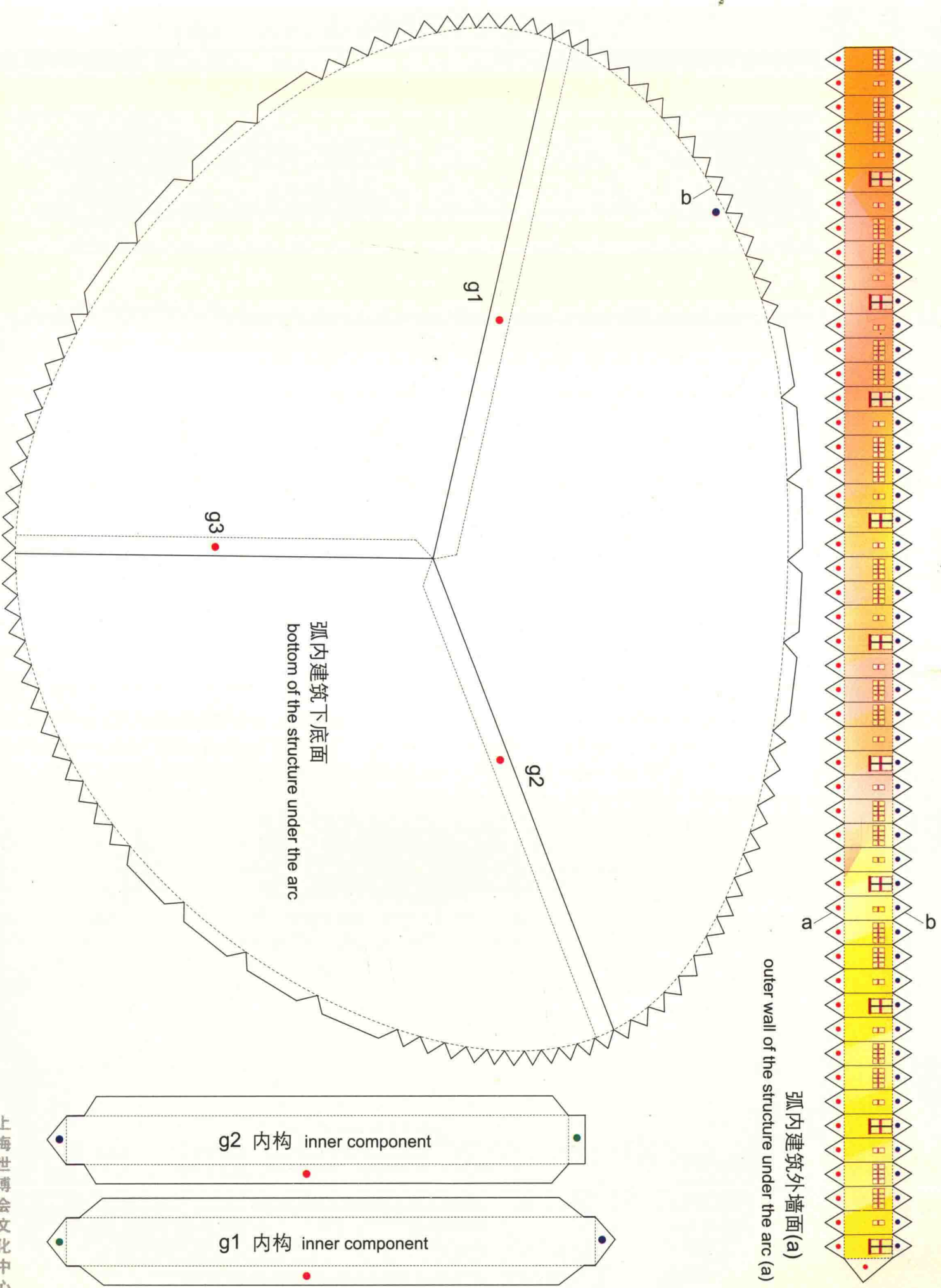
弧顶贴面



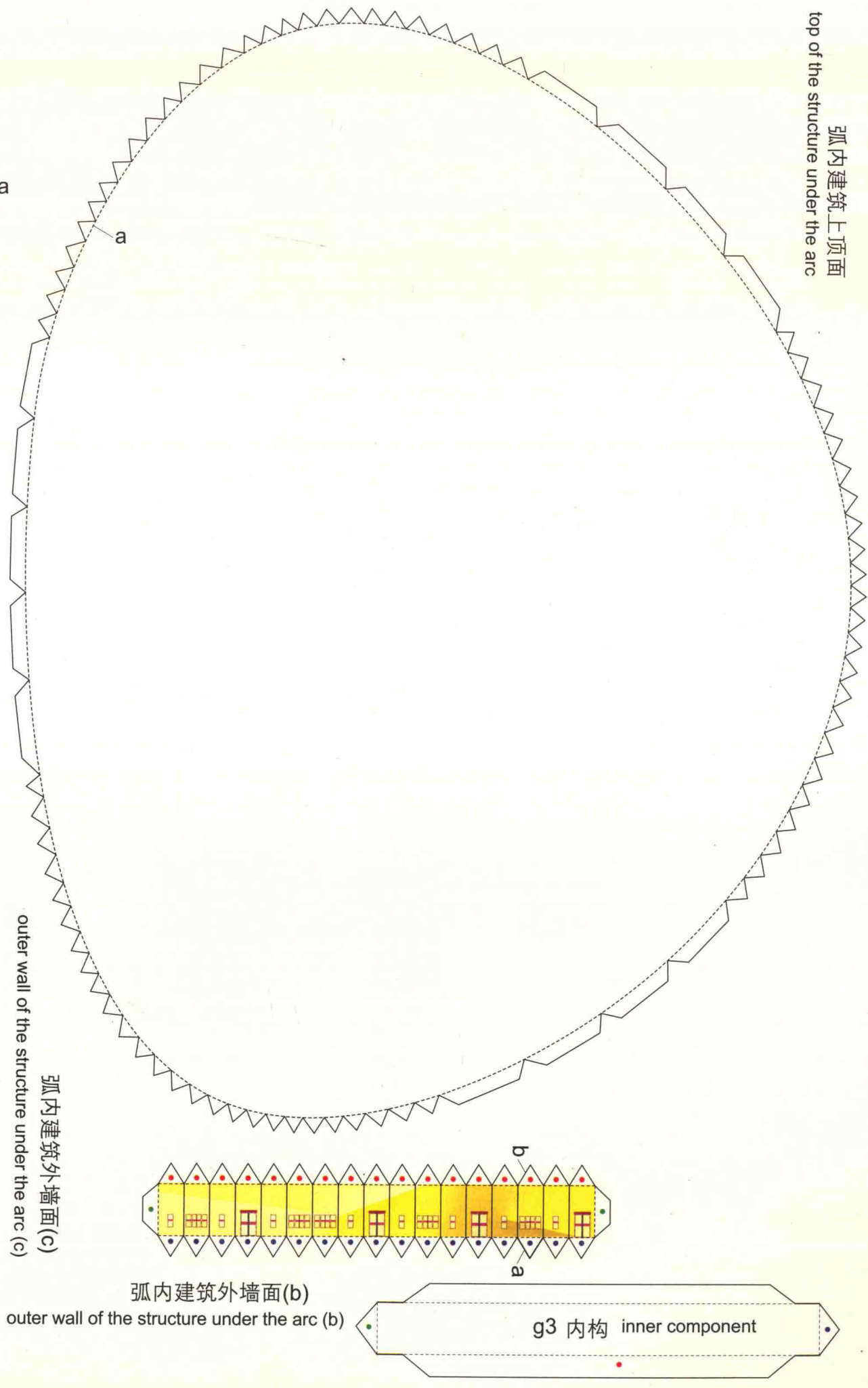
弧底贴面

underside of the arc



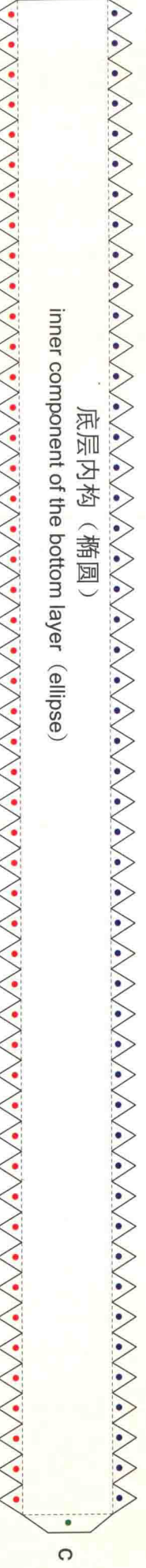


弧内建筑上顶面
top of the structure under the arc



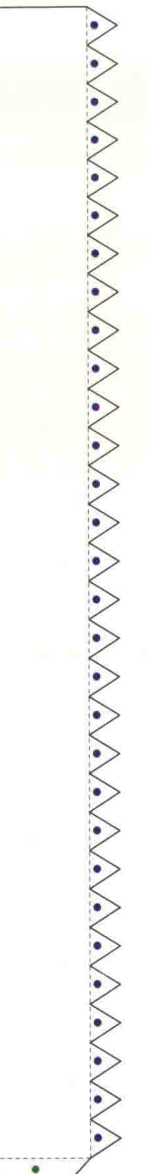
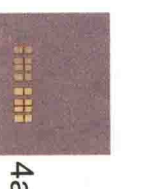
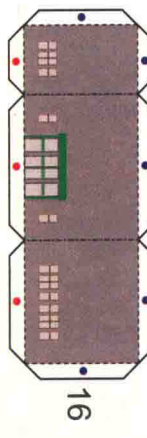
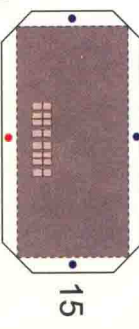
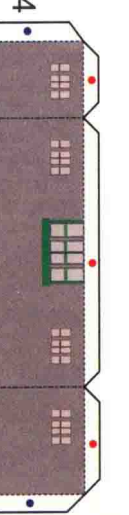
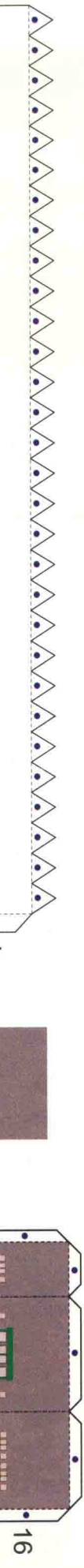
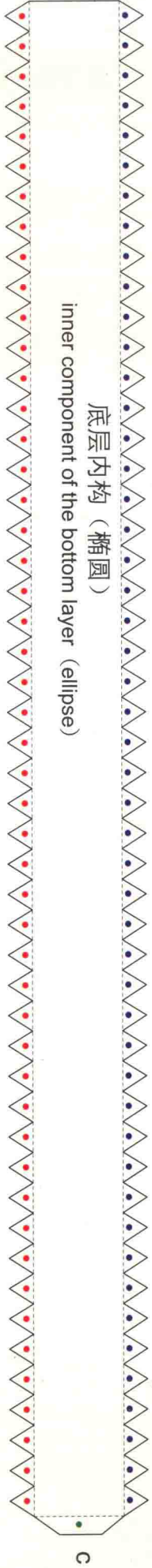
底层内构（椭圆）

inner component of the bottom layer (ellipse)



底层内构（椭圆）

inner component of the bottom layer (ellipse)



$a \times 3$

$a \times 3$

$a \times 3$

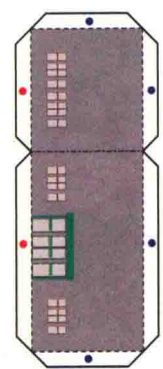
14

4

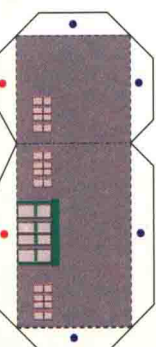
2

3

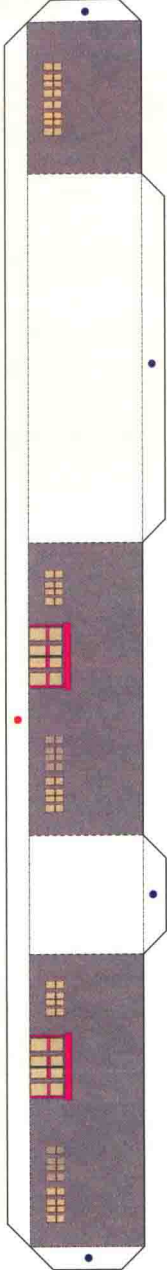
6



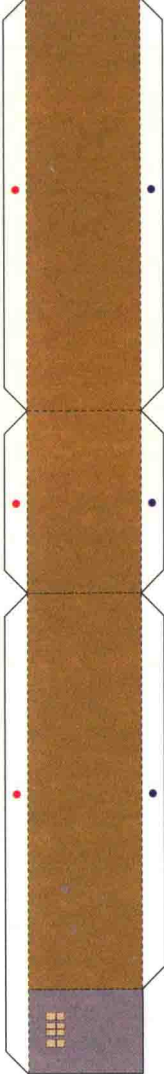
13



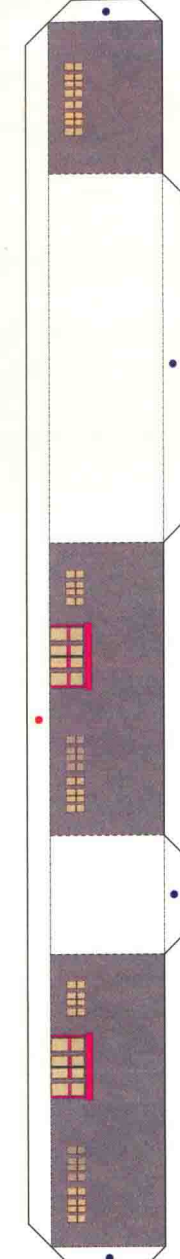
5



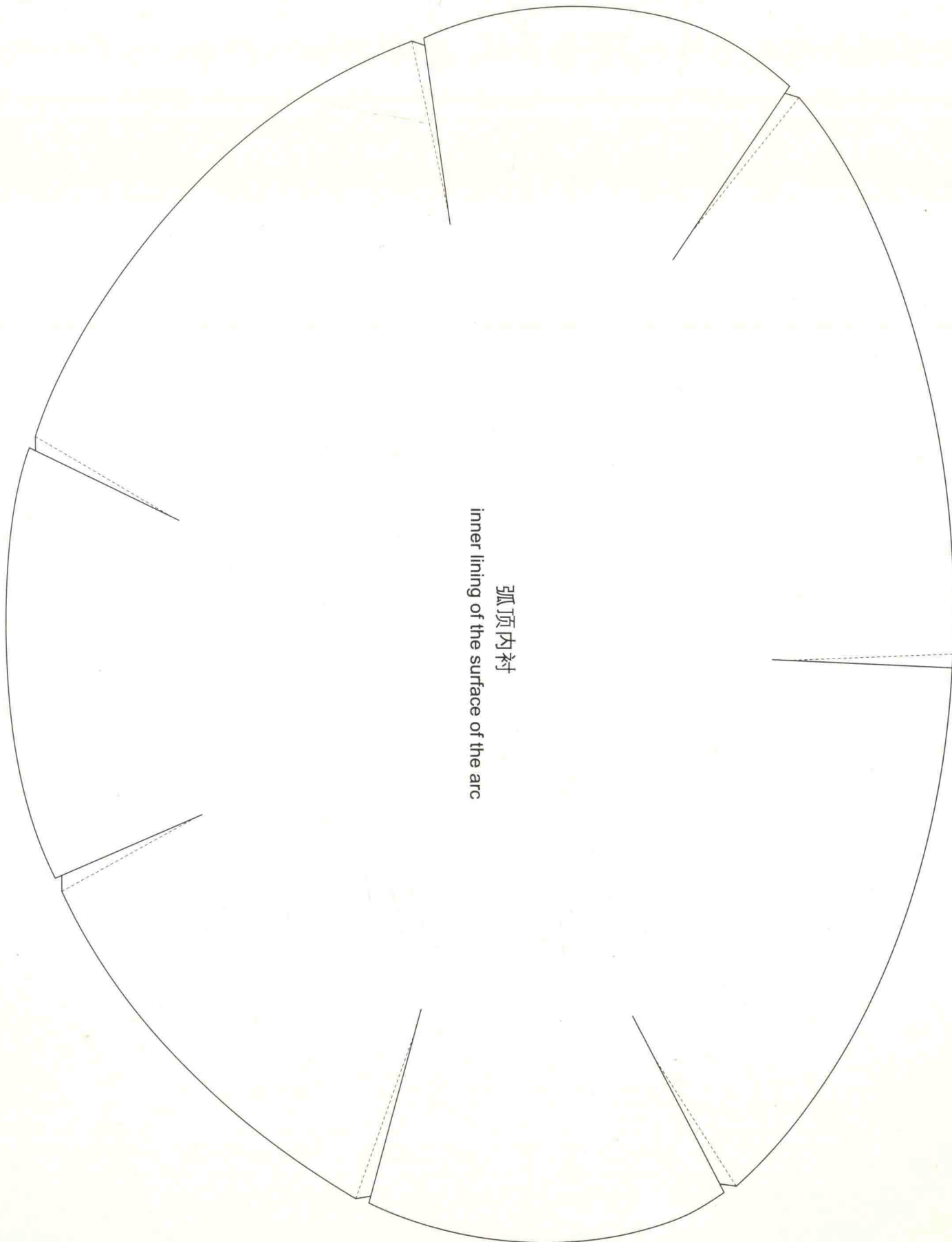
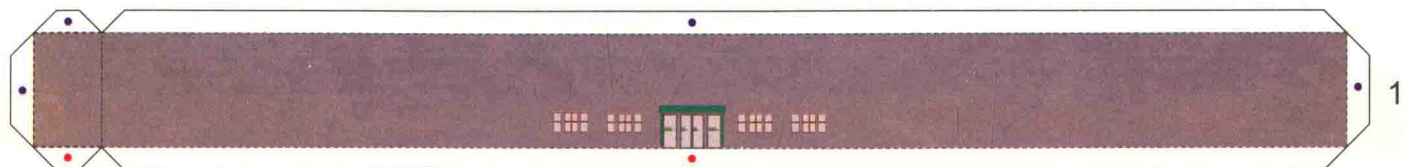
6



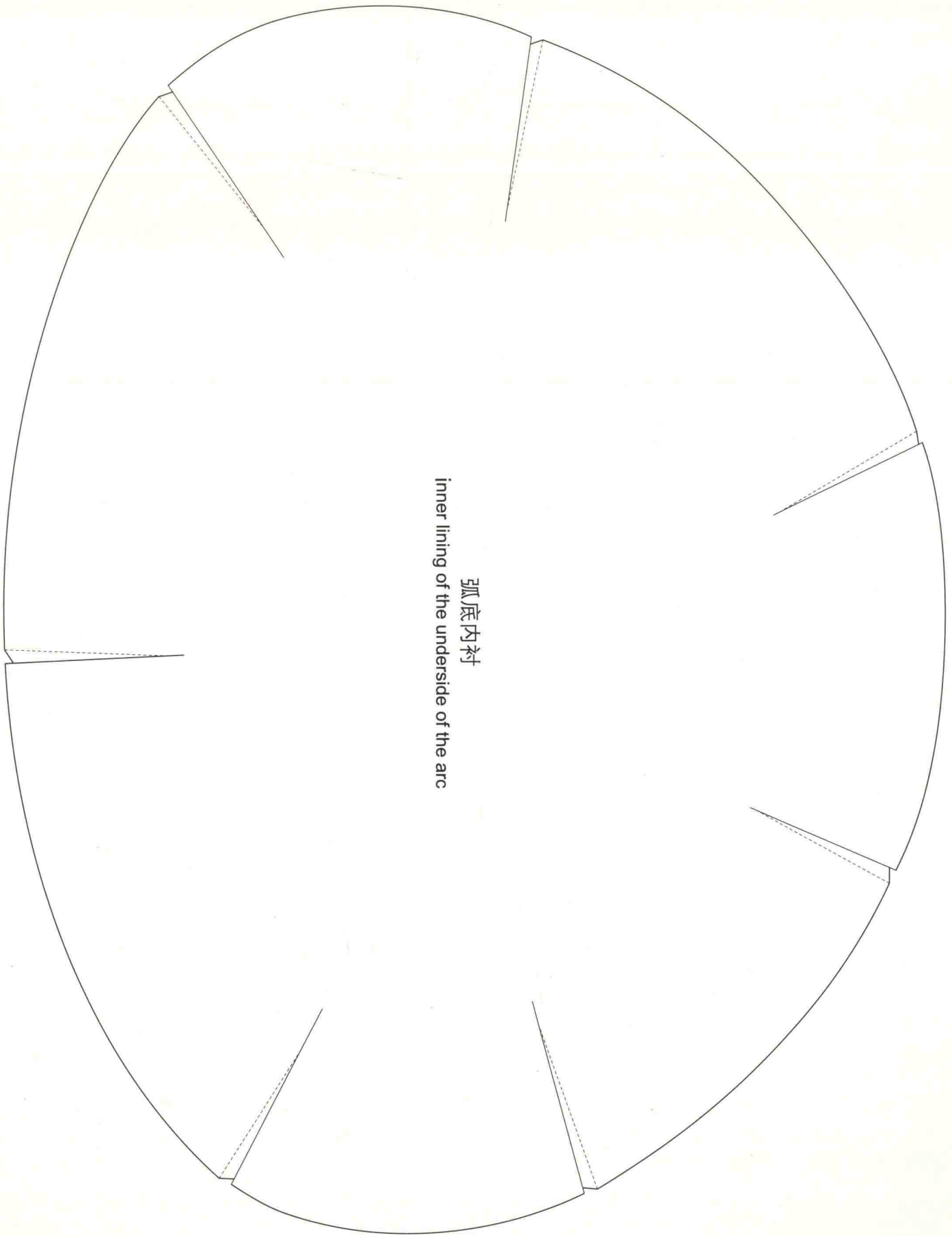
1



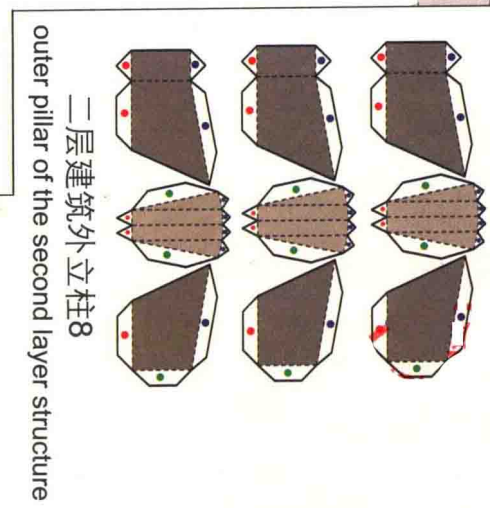
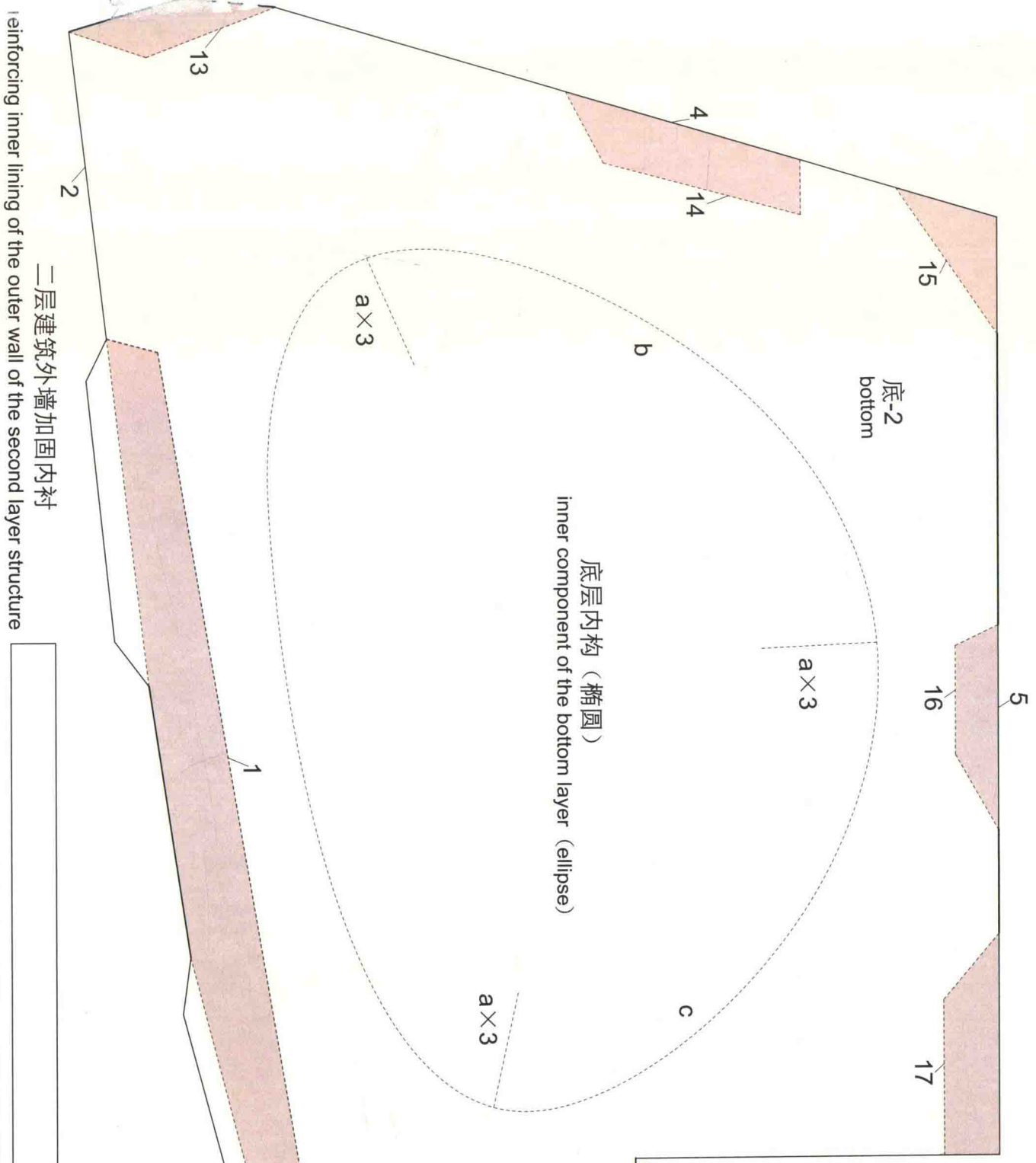
13

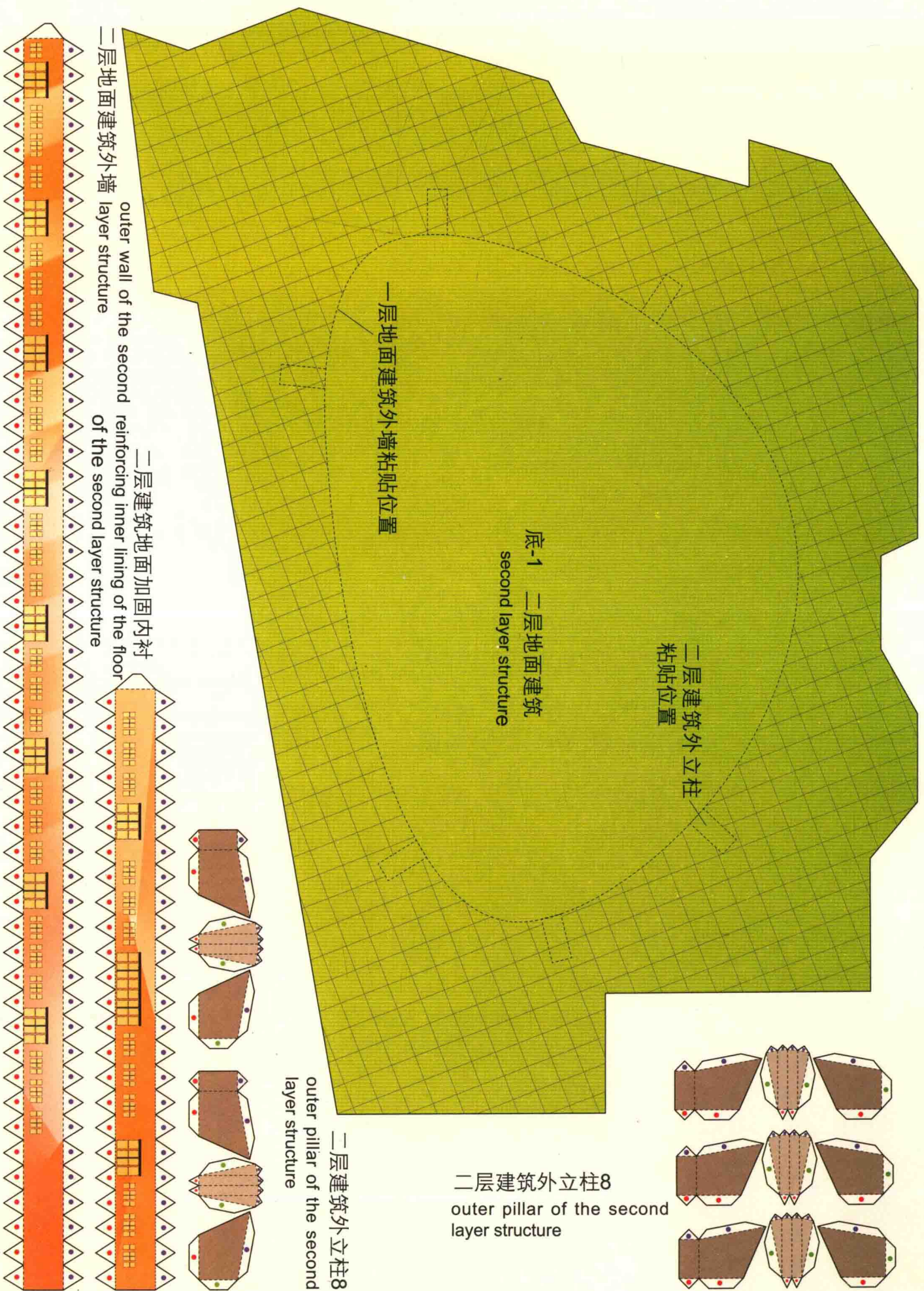


弧顶内衬
inner lining of the surface of the arc



弧底内衬
inner lining of the underside of the arc





- 红色是同一数字不同部件的连接
- 绿色是同一部件内的连接
- 蓝色是不同部件的内连接

