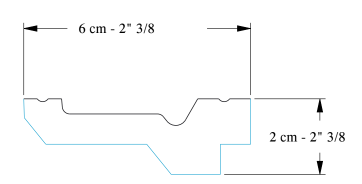
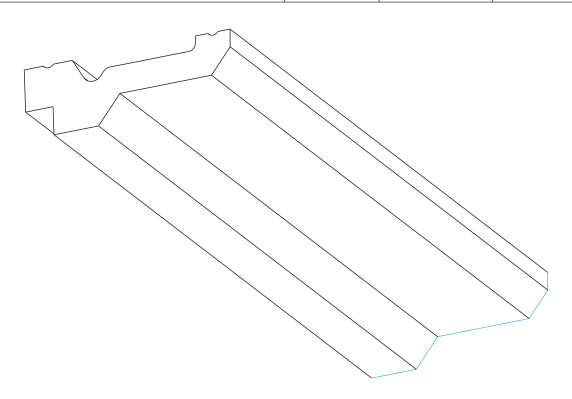
	REV.		MODIFICATION		DATE	DRAWN BY	RELEASE DATE
-	-	-		_	-	-	_





Density: ---- kg /dm³ Volume: 0,673 dm³ /m Weight: ---- kg /m dm² /m

Volume: 0,673 dm³

Painted: dm²

Orac n.v.

Biekorfstraat 32 8400 Oostende - Belgium Tel +32 (0)59 80 32 52 Fax +32 (0)59 80 28 10 www.oracdecor.com

All information in this document is Orac's exclusive property. It may in no case be reproduced, even partly, be communicated to a third party or used for any possible purpose without Orac's express written permission.

RTS MUST BE COMPLIANT TO ROHS
GULATIONS. IF ANY NOTHICATION
N DRAWING IS IN CONTRADICTION
TH ROHS REGULATIONS, CONTACT
ORAC BEFORE DELLYERY!

All dimensions are in mm unless otherwise specified Normal tolerances according to:

Format: A4 - Pro-Engineer Scale: 1:1 - Sheet: 1 of 1

Drawn by : D.Vandebuerie Drawn date: 11-Jun-2008 C360

EUROPEAN PROJECTION

Drawing name:
C360 PROD CM

Material:

Remarks:

Dens: ---- kg/dm3

Mass: ---- kg

Description:

Rev:

Printed on:

26-Sep-2013