


Joint detail

1. Head channel SK70
2. Primary C-channel P45 c/c 1200 mm.
3. Furring channel s 25/85 c/c 300 mm.
4. Curvex, T = 2x6 mm, L = Max 3000 mm.
5. Screw fix joints and long edges at c/c 150 mm, otherwise max c/c 300 mm.
6. Joint with curvex and ceiling board, tape and fill.
7. Steel plate 102x0,7 mm.
8. Screw fixed c/c 150 mm.
9. Joint curvex primed and filled with Uniflott.

Project: Curvex	Draw. no.: 130829-72-003
Subject: Curvex planking	
	Scale: 1:1
	Date: 29.08.2013
	Rev.:
	Sign.: KJ
	Project no.:
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro T: +45 9657 3000 F: +45 9657 3001 www.knaufdanoline.com - info@knaufdanoline.com	File: