

Detail Ref.	Detail.	Rev.	Date
08T-STD/01	T.B. WALL DETAILS – STD. HEAD & CILL	D	Feb 07
08T-STD/02	T.B. WALL DETAILS – STD. HEAD, CILL & MULTI-STORYII [FIXED]	D	Feb 07
08T-STD/03	T.B. WALL DETAILS – 2 1/2” (64mm) DEEP HEAD & STANDARD CILL	D	Feb 07
08T-STD/04	T.B. WALL DETAILS – STD. HEAD, CILL & FIXED MULTI-STORYII	D	Feb 07
08T-STD/05	T.B. WALL DETAILS – JAMB & VERTICAL BATTEN 2” (50mm)	D	Feb 07
08T-STD/06	T.B. WALL DETAILS – JAMB & VERTICAL FIXED BATTEN 2” (50mm)	D	Feb 07
08T-STD/07	T.B. WALL DETAILS – CORNER & VERTICAL BATTEN 2” (50mm)	D	Feb 07
08T-STD/08	T.B. WALL DETAILS – JAMB & VERTICAL BATTEN 2 1/2” (64mm)	D	Feb 07
08T-STD/09	T.B. WALL DETAILS – JAMB & VERTICAL FIXED BATTEN. (64mm)	D	Feb 07
08T-STD/10	T.B. WALL DETAILS – HC-2000 SERIES FIXED LIGHT DETAILS	D	Feb 07
08T-STD/11	T.B. WALL DETAILS – HC-2000 SERIES PROJECT-OUT SASH DETAILS	D	Feb 07
08T-STD/12	T.B. WALL DETAILS – BACK FIX HEAD & CILL – STANDARD DETAILS	D	Feb 07
08T-STD/13	T.B. WALL DETAILS – BACK FIX JAMB – STANDARD DETAIL	D	Feb 07
08T-STD/14	T.B. WALL DETAILS – BACK FIX HEAD & CILL FLUSH PANEL DETAILS	D	Feb 07
08T-STD/15	T.B. WALL DETAILS – BACK FIX JAMB FLUSH PANEL DETAIL	D	Feb 07
08T-STD/16	T.B. WALL DETAILS – JAMB AND STRUCTURAL TB BATTEN ED [70mm]	D	Feb 07
08R-STD.01	SUPPORTED ROOFS: HEAD(1B) + CURB DETAILS(3B)	D	Feb 07
08R-STD.02	SUPPORTED ROOFS: HEAD(1) + CURB DETAILS(3B)	D	Feb 07
08R-STD.03	SUPPORTED ROOFS: INTERMEDIATE DETAIL	D	Feb 07
08R-STD.04	SUPPORTED ROOFS: SECTION THROUGH RIDGE	D	Feb 07
08R-STD.05	SELF-SUPPORTING RIDGE ROOF: VERTICAL SECTION	D	Feb 07
08R-STD.06	SELF-SUPPORTING RIDGE ROOF: VERTICAL SECTION	D	Feb 07
08R-STD.07	SELF-SUPPORTING RIDGE ROOF: SECTION THROUGH RIDGE	D	Feb 07
08R-STD.08	KALCURVE: STANDARD VAULT CURB DETAIL	D	Feb 07
08R-STD.09	KALCURVE: LOW-PROFILE CURB DETAIL	D	Feb 07
08R-STD.10	KALCURVE: JAMB DETAIL	D	Feb 07
08R-STD.11	KALCURVE: SECTION THROUGH ROOF CURVE	D	Feb 07
08R-STD.12	KALCURVE: ASSORTED PYRAMID DETAILS	D	Feb 07

Title.	KALWALL STANDARD DETAIL REGISTER.
Stokes Systems. 1, Banstead road, Purley, Surrey. CR8 3EB Tel: 020 8660 7667 Fax: 020 8660 5707 Email : design@stoakes.co.uk	
This drawing is copyright and may not be reproduced in whole or in part without written consent of Stokes Systems Limited.	

STOAKES
STOAKES SYSTEMS

Detail Ref.	08-STD.REG.1
Date. 19/05/97	Rev. D revised FEB 07
System. 08	Scale. 1=2