

Fastframe System

Description

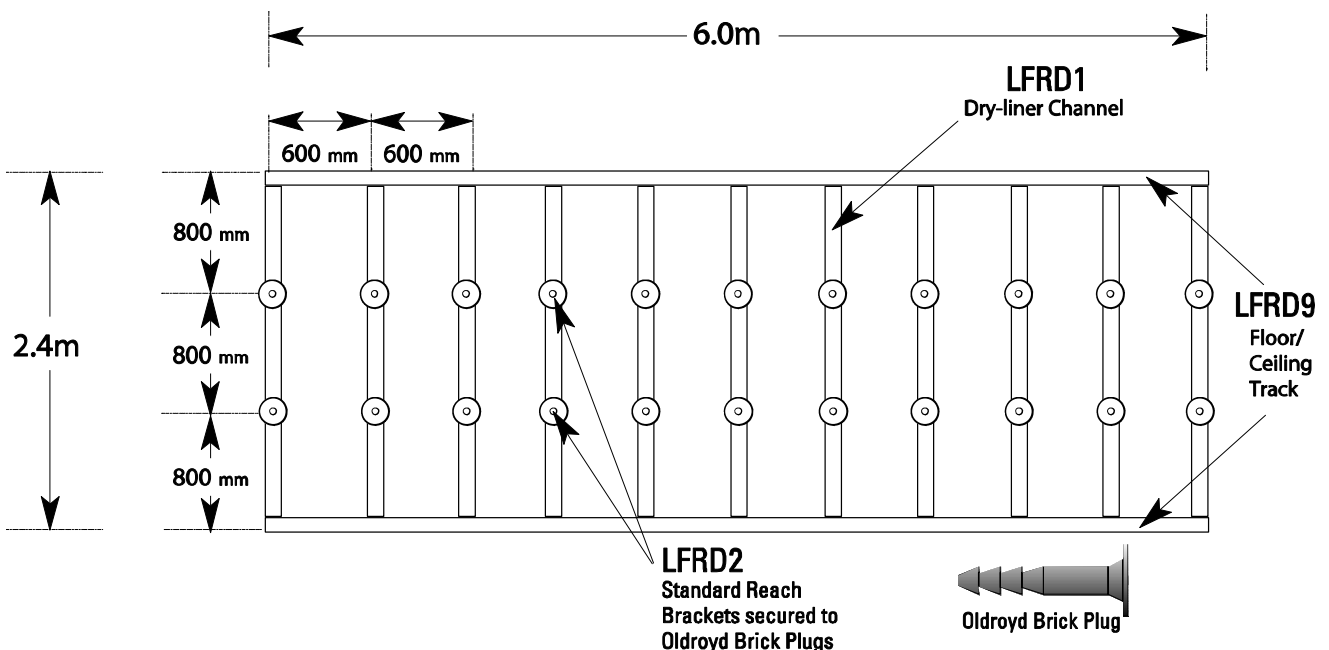
The Safeguard Fastframe dry-lining system is intended to compliment the Oldroyd Xv cavity drainage waterproofing system. The Fastframe system is faster and easier to install than traditional “timber batten” systems.

Metal channels eliminate the time and frustration associated with selecting straight timber equivalents and the variety of fixings facilitate a cavity of between 20mm to 150mm between the membrane and the plasterboard. Flexibility of cavity-width is provided by the choice of three framing methods:

Framing Method	Cavity Width (mm)
Close Reach (CR)	20-25
Standard Reach (SR)	25-60
Extended Reach (XR)	50-150

Example

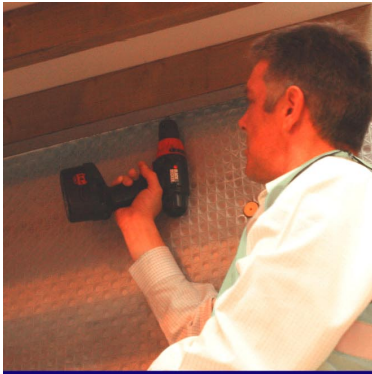
An example of the Fastframe dry lining material requirement using the Standard Reach Framing Method for a wall 6m long and 2.4m high:



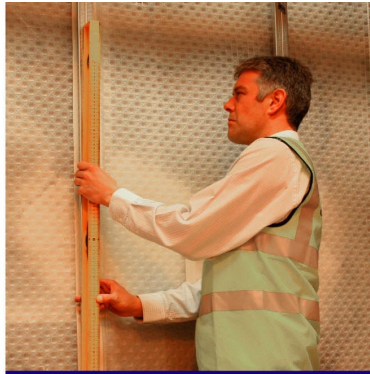
Materials required for above example:

Product Code	Item	No. Required	Unit Size
LFRD1	Dry-liner Channel	11	2.4m
LFRD2	Standard Reach Bracket	22	N/A
LFRD9	Floor & Ceiling Track	4	3m
LF11PH	Pan Head Metal to Metal Screws	66	11mm
LF25DST	Plasterboard to Metal Screws	75	25mm
CD BPLG	Oldroyd Brick Plug	22	N/A
-	No.12 Screws	22	N/A
-	Plasterboards	5	1.2 x 2.4m

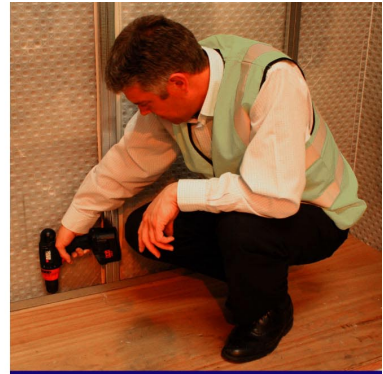
Installation Guidelines



1) Fix ceiling track



2) Arrange and plumb uprights



3) Fix floor track



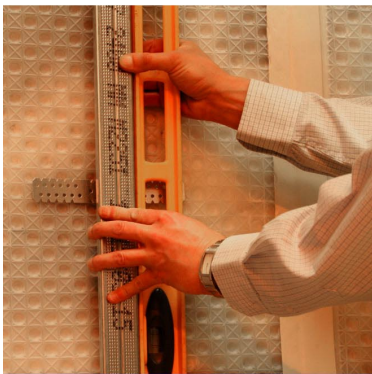
4) Measure 600mm centres



5) Fix brick plugs 600mm apart



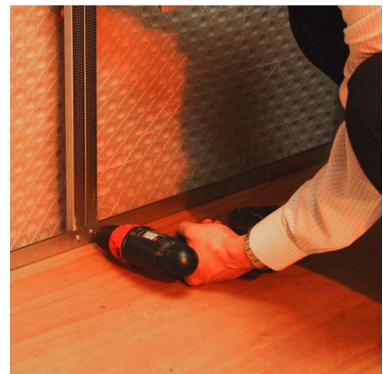
6) Screw fixing bracket to brick plug



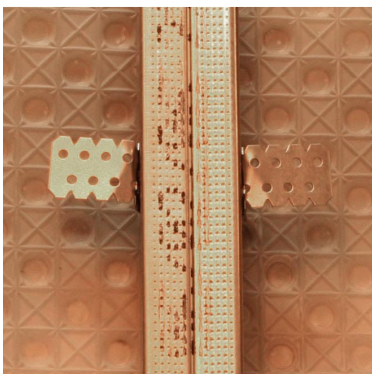
7) Position upright over fixing bracket



8) Secure upright to fixing bracket



9) Secure upright to floor/ceiling tracks



10) Fold back brackets



11) Screw plasterboard to Fastframe

Ver 05/06

©2006 Safeguard Europe Ltd., Redkiln Close, Redkiln Way, Horsham, West Sussex. United Kingdom.
Tel: +44 1403 210204. Fax +44 1403 217529. Email: info@safeguardchem.com