STOPOREN RENDER SYSTEM
- S-PROTECT WS 205 SEALER
- POREN RENDER
- MESH REINFORCEMENT RENDER
- STOPLEX W SEALER
- STOLIT COLOURED FINISHING RENDER
- STOCOLOR PAINT

EXTRA CAVITY BATTENS OR STRAPPING TAPE BETWEEN 600mm CTR FRAMING FOR FLEXIBLE UNDERLAY TO STOP INSULATION ENCROACHING INTO CAVITY

NOTE:
- 600mm FRAMING FIXINGS AT 300mm CENTRES GENERALLY ON FRAMING 150mm FROM PANEL EDGE WITH ONE FIXING BETWEEN STUDS ON THE BOTTOM PLATE ON FRAMING @ 600mm CTRS max.
- REFER TO FOUNDATION DETAILS FOR SPECIFIC FIXING LAYOUT

STO ADJUSTABLE FOOT TRAY MIN. 50mm PAST BOTTOM PLATE ON FRAMING OR SUBFRAME.
VENTILATION MIN 1000sq mm PER LINEAL METRE

NOTE: 600mm FRAMING FIXINGS AT 300mm CENTRES GENERALLY ON FRAMING 150mm FROM PANEL EDGE WITH ONE FIXING BETWEEN STUDS ON THE BOTTOM PLATE ON FRAMING @ 600mm CTRS max.
REFER TO FOUNDATION DETAILS FOR SPECIFIC FIXING LAYOUT

The information contained on this page is based on our experience and research at the date of issue. The detail is for use by Registered Architects, Licensed Designers or Chartered Engineers to assist in developing project details using Sto Systems. Stoanz Ltd reserve the right to alter or update information at any time without prior notice and it is the responsibility of the designer, project manager or Sto contractor to insure they have and use the current Sto details and specifications on site.