1. CHECK GARAGE DOOR SPECIFICATIONS FOR INTERNAL CORNER REQUIREMENTS
2. SEAL FLASHING FOR VERY HIGH or EXTRA HIGH WIND ZONES
3. IN EXTRA HIGH WIND ZONES INCREASE FLASHING COVER TO 60mm MIN. AND USE A RIGID UNDERLAY

STOTHERM RENDER SYSTEM
STOTHERMPANEL
WALL UNDERLAY
20mm DRAINED CAVITY
STOTHERM PANEL FIXING
ADDITIONAL LAYER OF FLASHING TAPE LAPPED OVER HEAD FLASHING
STO uPVC VENTED BASE CAP
MIN. 5mm GAP REQUIRED
ALUMINIUM HEAD FLASHING WITH 15° SLOPE AND 10mm COVER

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.