

THIS TABLE REFERS TO REINFORCEMENT SIZES FOR LINTELS UP TO 2.4M SPAN AND IS APPLICABLE TO BOTH 150MM & 200MM FORMS

A LOADING OF 48kN/sqM FACTORED HAS BEEN ALLOWED FOR. MIN. DEPTH OF CONCRETE ABOVE OPENING TO UNDERSIDE OF FLOOR SHOULD NOT BE LESS THAN 300MM

TYPICAL SECTION THROUGH WALL (DETAIL INDICATES V BUCK)

NOTE: ALTHOUGH IT MAY NOT BE NECESSARY FOR REINFORCEMENT TO BE INCORPORATED FOR STRUCTURES UP TO THREE STOREYS IN HEIGHT, STRUCTURES UP TO FOUR STOREYS AND INDIVIDUAL SITE CONDITIONS MAY DICTATE OTHERWISE & THEREFORE AN ENGINEER / ARCHITECT SHOULD BE CONSULTED IN THESE CIRCUMSTANCES. ALL DETAILS ARE TO CONSTRUCTED IN ACCORDANCE WITH CURRENT BUILDING CODES AND REGULATIONS. POLYSTEEL UK RESERVES THE RIGHT TO CHANGE INFORMATION SHOWN WITHOUT NOTICE

