



Are you seeking an all-encompassing precast staircase solution for your multi-storey structure? Enter Echo Stairs – a seamless integration delivered simultaneously with your floor slabs. Leveraging the on-site crane, our installation process not only ensures efficiency but also makes the entire staircase endeavor remarkably cost-effective. The key lies in the strategic investment in both prestressed slabs and precast stairs. View our detailed drawings below showcasing the standardised dimensions of Echo Stairs. The tolerances between the actual on-site dimensions and the precast stairs are available upon order. Embark on your project planning journey by reaching out to us for a comprehensive quote and seamless planning process. Elevate your construction experience with Echo Stairs - where precision meets affordability.

expert@echo.co.za

## STANDARD STAIR FLIGHT STANDARD WIDTHS 1100 AND 1500 SAME TO THE FUR 150 x 150 x 10 ANGLE TTTLITT CAST IN FLIGHT HEADROOM stan.fre FINISHES BY OTHERS MIN FILLE 1200 LONG SIDE WALL BOTH SIDES TO SUPPORT LANDING SLABS 2100 250 / 300 STAIR TREADS MIN. ANGLE BEARING ON PRECAST LANDING = 100mm TTUTTE -SMOOTH OFF SHUTTER CONCRETE FINISH direct in the FTTTT PITCH LINE MAIN BUILDING WALKWAY **TYPICAL 8 RISER STAIR FLIGHT** TYPICAL STAIR SECTION

## **STANDARD STAIR FLIGHT**

## **STAIR SECTION**

In accordance with the POPI Act, if you do not wish to receive these emails, please inform us in writing

NOTE : THIS STAIR IS BASED ON A BRICK GUAGE OF 85mm