

1.1.1a - Side / Remote Stack	
Installation Type	Fixed to Steel - Direct (RHS, UB, PFC)
Fixing Type	Supertek 500, 32 to 50mm, 12G, 24 TPI
Fixing Alternatives	M8 bolt (tapped) or M8 bolt, nut & washer

GENERAL NOTES:

1. ALL STRUCTURAL STEEL TO BE ENGINEERED AND SUPPLIED BY OTHERS TO WITHSTAND DEFLECTION AND ACTIVE LOADING. ALL RHS TO BE 5mm MIN THICKNESS
2. CONCRETE SLAB TO BE MIN .32 MPa & 120mm THICK CONCRETE TO WITHSTAND LOADING OF THE SYSTEM
3. CONFIRM DETAILS OF SETOUTS, LEVELS AND CRITICAL DIMENSIONS ON SITE
4. LATERAL BRACING MAY BE REQUIRED WHERE SUSPENDING GREATER THAN 200mm OR FOR CYCLONE/ EARTHQUAKE PRONE ZONES
5. DO NOT SCALE FROM THIS DRAWING - USE FIGURED DIMENSIONS

