

STO EPS/ICF BLOCK

SS707 STOTHERM CLASSIC PLASTER SYSTEM BRANZ APPRAISAL CERTIFICATE NO. 515
INCORPORATING:

1. STO FLEXYL WATERPROOFING 18kg PAIL PLUS CEMENT EVALUATED BY BRANZ TO MEET AS/NZS4858 WATERPROOFING MEMBRANE REQUIREMENTS AS REQUIRED BY NZBC E2/AS1
2. MULTISCREED BASE PLASTER 25kg BAG. LITEWEIGHT MINERAL BASE PLASTER FOR LEVELING and STRAIGHTENING WALLS - CAN BE MACHINE APPLIED
3. STOARMAT CLASSIC PLASTER 23kg PAIL. EUROPEAN FIBRE REINFORCED NON-CEMENT BASED CRACK RESISTANT PLASTER USED WITH EUROPEAN MESH AS A REINFORMENT PLASTER
4. STOLIT K or MP COLOURED RENDER 25kg PAIL. EUROPEAN FIBRE REINFORCED NON-CEMENT BASED COLOURED FINISHING RENDER AVAILABLE IN 1.0/1.5/2.0 & 3.0mm SIZED TEXTURE AND MP or MP NATURAL SPONGE FINISH RENDER
5. STOCOLOR : MAXICRYL MATT FACADE PAINT 15lt PAIL
: LASTIC SATIN FACADE PAINT 15lt PAIL
: LOTUSAN MINERAL RESIN PAINT 15lt PAIL

EPS = EXPANDED POLYSTYRENE BLOCK

ICF = INSULATED CONCRETE FORMWORK

SS707 STOARMAT MIRAL PLASTER SYSTEM
BRANZ APPRAISAL CERTIFICATE NO. 515 - GENERAL NOTES

1. EPS BLOCKS ARE TO BE LAID AND REINFORCED IN ACCORDANCE WITH THE RELEVANT STANDARDS AND EPS BLOCK MANUFACTURERS SPECIFICATIONS & DRAWINGS
2. DUE CARE MUST BE TAKEN TO MAINTAIN CLEARANCES AND DISTANCES SO AS NOT TO COMPROMISE THE COMPONENTRY & WEATHERTIGHTNESS OF THE BUILDING SYSTEM
3. THE MAIN CONTRACTOR MUST ENSURE THAT ALL DISSIMILAR MATERIALS ARE ADEQUATELY WATERPROOFED BEFORE THE STO PLASTER SYSTEM IS APPLIED

STO EPS-B BLOCK	STO EPS/ICF BLOCK	EB 003
	INTRODUCTION	2014