NUDURA 10" (254mm) STANDARD FORM UNIT

DECORATIVE EPS FOAM TRIM (HEAD AND SILL) APPLIED TO NUDURA FORM USING EPS COMPATIBLE ADHESIVE

FASTEN STUCCO MESH TO BUCK PRIOR TO PLACING BUCK AT HEAD CONDITION

WINDOW FRAMING BY OTHERS

FOR MULTI-STOERY APPLICATIONS, EIFS LAMINA TO LAP BACK AROUND BUCK TO LINK w/ CONCRETE

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND FRAME 2x2" (38x38mm) ROUGH NAILER

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

DIRECT APPLIED ACRYLIC FINISH

½" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED

LINTEL REINFORCEMENT AS PER CODE OR AS SPECIFIED

VASP BARRIER c/w FOAM ROD/CAULK OR SEAL TO INTERIOR EDGE OF FRAME

WOOD, VINYL, STEEL, ETC. BUCK MATERIAL FASTENED TO CONCRETE w/ EMBEDDED SPIRAL NAILS, BOLTS, SCREWS IN STAGGERED PATTERN, OR AS PER MANUFACTURERS SPECIFICATION

GYPSUM BOARD RETURN TO FRAME

2x3" (38x64mm) ROUGH NAILER

VASP BARRIER SEALED TO FRAME AT SILL CONDITION

COMPRESSIBLE AIR SEAL GASKET APPLIED TO FULL LENGTH REAR EDGE OF SILL PRIOR TO FRAME INSTALLATION

½" (13mm) GYPSUM BOARD

DISCLAIMER NOTICE:
SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE
WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER

NUDURA 10" (254mm) FORM UNIT WINDOW HEAD/SILL DETAIL EIFS LAMINA FINISH ALUMINUM FRAMED WINDOW

REV. NO. 003 KS
REV. DATE SEPT 2010
DRAWN BY: T. VAN CUEAF
SCALE: 1:8

INTEGRATED BUILDING TECHNOLOGY
Building Value.